#### DOCUMENT RESUME

ED 434 146 TM 030 110

AUTHOR Whitener, Summer D.; Gruber, Kerry J.; Rohr, Carol L.;

Fondelier, Sharon E.

TITLE Teacher Followup Survey, 1994-95: Data File User's Manual

Restricted-Use Codebook. Working Paper Series.

INSTITUTION Bureau of the Census (DOC), Suitland, MD.; Pinkerton

Computer Consultants, Inc., Baileys Crossroads, VA.

SPONS AGENCY National Center for Education Statistics (ED), Washington,

DC.

REPORT NO NCES-WP-1999-14

PUB DATE 1999-06-00

NOTE 386p.

AVAILABLE FROM U.S. Department of Education, Office of Educational Research

and Improvement, National Center for Education Statistics, 555 New Jersey Avenue, N.W., Room 400, Washington, DC

20208-5652; Tel: 202-219-1831.

PUB TYPE Guides - Non-Classroom (055) -- Tests/Questionnaires (160)

EDRS PRICE MF01/PC16 Plus Postage.

DESCRIPTORS Coding; Data Collection; Elementary Secondary Education;

\*Followup Studies; National Surveys; \*Research Utilization;

Sampling; \*Teachers; \*User Needs (Information)

IDENTIFIERS Schools and Staffing Survey (NCES); \*Teacher Followup Survey

(NCES); User Guides

#### ABSTRACT

The Teacher Followup Survey (TFS) is a 1-year followup of a sample of teachers who were originally selected for the Teacher Questionnaire of the Schools and Staffing Survey (SASS) of the National Center for Education Statistics. There have been three data cycles for the SASS and three TFS versions. This data file user's manual enables the user to understand and access the TFS files for 1994-95. The survey is described in the following chapters: (1) "Overview"; (2) "Sample Design"; (3) "Data Collection"; (4) "Edit Procedures"; (5) "Response Rates"; (6) "Imputation"; (7) "Weighting"; (8) "Variance Estimation"; (9) "Reinterview Program"; (10) "Confidentiality Protection Measures"; (11) "Changes to TFS Content from 1991-92 to 1994-95"; (12) "Caution Concerning the Measurement of Change Using 1991-92 and 1994-95 TFS"; and (12) "User Notes and Comments." Appendixes A and B contain the questionnaires for current and former teachers. Appendix C is the crosswalk for variables from the three TFS versions, and Appendix D contains the industry and occupation codes. Appendix E is the 1994-95 restricted use codebook. (SLD)

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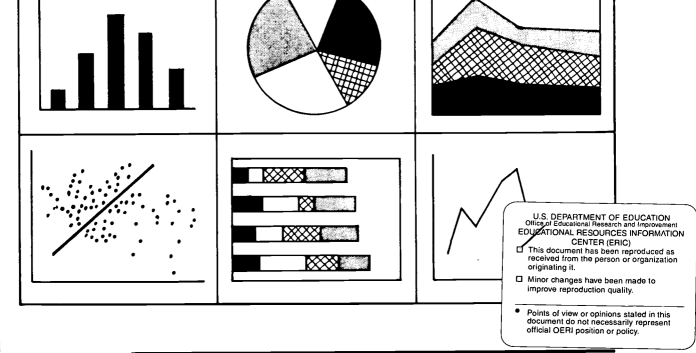
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Working Paper No. 1999-10

May 1999





U.S. Department of Education
Office of Educational Research and Improvement

# 1994-95 Teacher Followup Survey: Data File User's Manual

# Restricted-Use Codebook

Working Paper No. 1999-14

June 1999

Contact:

Kerry Gruber

Elementary/Secondary and Libraries Studies Division

e-mail: sassdata@ed.gov



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#### **Suggested Citation**

U.S. Department of Education. National Center for Education Statistics. 1994-95 Teacher Followup Survey Data File User's Manual, Restricted-Use Codebook. Working Paper No. 1999-14, by Summer D. Whitener, Kerry J. Gruber, Carol L. Rohr, and Sharon E. Fondelier. Project Officer, Kerry Gruber. Washington, D.C.: 1999.

June 1999



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Marilyn M. McMillen Chief Mathematical Statistician Statistical Standards Program Ralph Lee Mathematical Statistician Statistical Standards Program



# 1994-95 Teacher Followup Survey Data File User's Manual

# **Restricted-Use Codebook**

# Prepared by:

Summer D. Whitener
Kerry J. Gruber
National Center for Education Statistics

Carol L. Rohr
Pinkerton Computer Consultants, Inc.

Sharon E. Fondelier Bureau of the Census

# Prepared for:

U.S. Department of Education
Office of Educational Research and Improvement
National Center for Education Statistics

June 1999



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#### Introduction

# How the Teacher Followup Survey is related to the Schools and Staffing Survey

The Teacher Followup Survey is a one-year followup of a sample of teachers who were originally selected for the Teacher Questionnaire in the Schools and Staffing Survey. The Schools and Staffing Survey is an integrated set of surveys of public and private schools, principals, teachers, and public school districts throughout the United States of America. There have been three data cycles for the Schools and Staffing Survey, and likewise, three Teacher Followup Surveys.

The 1994–95 Teacher Followup Survey data in this report links responses from the 1994–95 school year to characteristics of those same teachers who participated in the 1993–94 school year SASS. Within this report, there are some data that are drawn directly from the 1993–94 SASS. These data are termed "base year" because the SASS sample is the "base" for the teachers who are selected for the Teacher Followup Survey. Base year characteristics include personal and professional descriptors of the teacher (age, sex, race, field of teaching assignment), as well as characteristics of the school in which the teachers worked in 1993–94: whether the school was public or private, region of the country in which the school is located, and the community type or locale of the school. These "base year" characteristics provide the context for the data collected in the Teacher Followup Survey.

# **Purpose of the Teacher Followup Survey**

How do teachers who remain teaching at the same school from year to year ("stayers") compare with those who don't? How many teachers move from one school to another ("movers")? What percentage of teachers are leaving the profession between one year and the next ("leavers")? These types of questions can be answered with data from the Teacher Followup Survey. For teachers who leave the profession, TFS asks about their occupational status (are former teachers working, retired, or caring for family members?) or whether they are seeking further education, and reasons for leaving teaching, as well as recommendations for how schools might retain teachers. Those who remain in teaching are asked about changes in teaching assignment, opinions about retaining teachers, and retirement plans. Both current and former teachers are asked for their current family income. Teachers who move from one school to another are asked to describe the type of school to which they moved. Data from the Teacher Followup Survey can be used to compare public and private teachers' job satisfaction, as well as movement within and out of the teaching profession.



#### I. Overview

The 1994–95 Teacher Followup Survey (TFS) was sponsored by the National Center for Education Statistics (NCES) of the U.S. Department of Education to update information on teacher attrition and career patterns. The U.S. Bureau of the Census collected and processed the data.

The TFS is a survey of elementary and secondary school teachers who participated in the Schools and Staffing Survey (SASS)<sup>1</sup> and is conducted in the school year following the SASS data collection. The sample for the 1994–95 TFS was selected from those teachers who participated in the 1993–94 SASS; it consisted of all who left teaching within the year after SASS was administered and a subsample of those who continued teaching.

# A. Purpose of the Survey

The major objectives of TFS are to:

- Provide estimates of teacher attrition rates;
- Examine the characteristics of those who stay in the teaching profession and those who leave;
- Obtain data on occupations or other activities for those who leave teaching and career information for those who are still teaching;
- Update information on education, other training, and career plans;
- Collect data on attitudes about the teaching profession and job satisfaction.

Congress, state education departments, federal agencies, private school associations, teacher associations, and educational organizations have used data from the 1988–89 and 1991–92 TFS surveys.

#### B. Periodicity of Survey

The TFS was conducted in the 1988–89, 1991–92, and 1994–95 school years (after the 1987–88, 1990–91, and 1993–94 administrations of SASS, respectively). NCES currently plans to conduct the next survey in the 1999–2000 school year; it will collect data from a subsample of teachers who participate in the 1998–99 SASS.

# C. Target Populations

The target population for the 1994–95 TFS was the universe of elementary and secondary school teachers who taught in schools that had a first grade and/or higher in the

<sup>&</sup>lt;sup>1</sup>For a complete description of the 1993–94 Schools and Staffing Survey, see 1993–94 Schools and Staffing Survey: Data File User's Manual, Volume I: Survey Documentation, by Gruber, K., Rohr, C., and Fondelier, S., U.S. Department of Education, National Center for Education Statistics (NCES 96–142–I).



United States during the 1993–94 school year. This population was divided into two components—those who left teaching after the 1993–94 school year (former teachers) and those who continued teaching (current teachers).

#### D. Definitions

The following terms are used in this publication and are defined as they apply to TFS:

**Teacher.** A teacher is any full-time or part-time school staff member who teaches one or more regularly scheduled classes in any of grades K-12 (or comparable ungraded levels). In addition to regular full-time teachers, the following types of teachers are also included: (1) itinerant teachers, (2) long-term substitutes who fill the role of a regular teacher on a long-term basis, (3) administrators, counselors, librarians, or other professional or support staff who teach **any** regularly scheduled classes, and (4) other part-time teachers.

Leavers. Teachers who left the teaching profession after the 1993–94 school year.

*Movers*. Teachers who were still teaching in the 1994–95 school year but had moved to a different school after the 1993–94 school year.

Stayers. Teachers who were teaching in the same school in the 1994–95 school year as in the 1993–94 school year.

Out-of-Scope TFS teachers. Teachers who left the United States or who died.

The following definitions were used in the 1993–94 SASS; they describe variables included on each TFS respondent's record to identify the school where he/she taught during the 1993–94 school year. They are also used in this publication.

Census region. The four Census regions are:

Northeast - Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania

Midwest - Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas

South - Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma, Texas

<sup>&</sup>lt;sup>2</sup>This definition was revised for the 1993–94 SASS and differs from the one used for previous administrations of SASS and TFS. In previous SASS and TFS surveys, a teacher was defined as a school staff member whose **primary assignment** was teaching in any of grades K–12 (or comparable ungraded levels). School staff whose primary assignment was something other than teaching were excluded, even if they taught some regularly scheduled classes.



West - Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, California, Alaska, Hawaii

Common Core of Data (CCD). The Common Core of Data (CCD) is a group of surveys that collect public elementary and secondary education data from the 50 states, the District of Columbia, and the U.S. territories (American Samoa, Guam, Puerto Rico, Virgin Islands, Northern Marianas). CCD is an annual survey that collects information about staff and students in public schools at the school, district, and state levels. Revenue and expenditure data are also collected at the state level.

Local education agency (LEA). LEAs, or public school districts, are government agencies that employ elementary or secondary teachers and are administratively responsible for providing public elementary/secondary instruction and educational support services. Included are education agencies that do not operate schools but employ teachers, e.g., regional cooperatives that employ special education teachers who teach in schools in more than one school district.

School, alternative. Alternative schools serve students whose needs cannot be met in a regular, special education, or vocational school. They provide nontraditional education and may serve as an adjunct to a regular school. They fall outside the categories of regular, special education, and vocational education, although they may provide similar services or curriculum. Some examples of alternative schools are those for potential drop-outs, residential treatment centers for substance abuse (if they provide elementary or secondary education), and schools for chronic truants.

School, BIA. BIA schools are schools funded by the Bureau of Indian Affairs, U.S. Department of Interior. These schools may be operated by the BIA, a tribe, a private contractor, or an LEA (or school district).

School, combined. A combined school has one or more of grades K-6 and one or more of grades 9-12; for example, schools with grades K-12, 6-12, 6-9, or 1-12 are classified as combined schools. Schools in which all students are ungraded (i.e., not classified by standard grade levels) are also classified as combined.

**School, elementary.** A school is classified as elementary if it has one or more of grades 1–6 and does not have any grade higher than grade 8; for example, schools with grades K-6, 1-3, or 6-8 are classified as elementary schools.

School, private. A private school is a school that is not supported primarily by public funds (i.e., it is not a public school). It must provide instruction for one of more of grades 1 through 12 (or comparable ungraded levels), have one or more teachers and be located in a building that is not used primarily as a private home. Organizations or institutions that provide support for home schooling but do not offer classroom instruction for students are **not** included.

**School, public.** A public school is an institution that provides educational services for at least one of grades 1 through 12 (or comparable ungraded levels), has one



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or more teachers, is located in one or more buildings, and is supported primarily by public funds. State schools (e.g., schools for the deaf or the blind), schools in juvenile detention centers, and schools located on military bases and operated by the Department of Defense are included.

**School**, **secondary**. A school is classified as secondary if it has one of more of grades 7–12 and does not have any grades lower than grade 7; for example, schools with grades 9–12, 7–8, 10–12, or 7–9 are classified as secondary schools.

School, special education. Special education schools provide educational services to students with special physical or mental needs, i.e., students with mental disabilities (such as mental retardation or autism), physical disabilities (such as hearing-impairment), or learning disabilities (such as dyslexia).

*School, vocational.* Vocational schools primarily serve students who are being trained for semi-skilled or technical occupations.

*Typology, private school.* Private schools were assigned to one of three major categories and, within each major category, one of three subcategories. The categories and subcategories are:

- Catholic (1) parochial, (2) diocesan, and (3) private;
- Other religious (4) affiliated with a conservative Christian school association, (5) affiliated with a national denomination, and (6) unaffiliated;
- Nonsectarian (7) regular, (8) special program emphasis, and (9) special education.<sup>3</sup>

**Teacher, itinerant.** An itinerant teacher teaches at more than one school, e.g., a music teacher who teaches three days per week at one school and two days per week at another.

Ungraded students. Ungraded students are those who are not assigned to a particular grade level (kindergarten, first grade, second grade, etc.); for example, special education centers and alternative schools often classify their students as ungraded. Students in Montessori schools are also considered ungraded if the school assigns them to "primary" and "intermediate" levels instead of specific grades.

<sup>&</sup>lt;sup>3</sup>See M. McMillen and P. Benson, *Diversity of Private Schools*, Technical Report, NCES 92–082 (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics, 1991).



# II. Sample Design

# A. SASS Sampling Frames

#### 1. Public Schools

The public school sampling frame was based on the 1991–92 school year Common Core of Data (CCD). The CCD is collected annually by NCES from all state education agencies and is believed to be the most complete public school listing available. The frame includes regular public schools, some schools on Department of Defense military bases, and nonregular schools such as special education, vocational, and alternative schools. The frame also included 176 Bureau of Indian Affairs (BIA) schools.

#### 2. Private Schools

The sampling frame for private schools was the 1991–92 Private School Survey (PSS).<sup>4</sup> This data collection used two components to develop estimates of the number of private schools in the United States. A *list frame* was the primary private school frame and an *area frame* was used to identify schools not on the list frame and thereby compensate for the undercoverage of the list frame.

#### List Frame

The list frame used for the 1993–94 SASS private school sample was the same list used for the 1991–92 PSS. It consisted of approximately 25,051 schools from the PSS universe, which was updated in the spring of 1993 by using lists from 24 private school associations.

#### Area Frame

The SASS area frame consisted of a list of private schools that had not been included on the PSS universe and had not been reported by private school associations during the list frame updating operation. These schools were located in 123 selected PSUs<sup>5</sup> throughout the United States.

For more information, see the technical report 1993-94 Schools and Staffing Survey: Sample Design and Estimation, by R. Abramson, C. Cole, S. Fondelier, B. Jackson, R. Parmer, S. Kaufman, (NCES 96-089).

<sup>&</sup>lt;sup>5</sup>A PSU is a primary sample unit, which is a geographic area consisting of one or more contiguous counties or an independent city.



<sup>&</sup>lt;sup>4</sup>U.S. Department of Education, National Center for Education Statistics, *Private School Universe Survey*, 1991–92, (E. Gerald, M. McMillen, S. Kaufman) NCES 94–350.

Duplicate schools, as well as schools that did not meet the criteria for being inscope for the survey (e.g., adult education centers, schools where the highest grade was prekindergarten or kindergarten, and tutoring services) were eliminated from the files before sampling. The resulting number of public schools on the 1993–94 public school frame was 82,746 (9,956 were sampled); the resulting number of private schools on the 1993–94 private school universe was 25,051 (3,315 were sampled). The list frame sample for 1993–94 SASS consisted of 3,162 schools. Additional duplicate private schools were discovered on the PSS after sampling had taken place; these schools received a weighting adjustment to account for their increased probability of selection. Additional out-of-scope public and private schools were detected after processing the sample schools' SASS school questionnaires. These schools were eliminated from further processing of the school samples and are not part of any SASS estimates of the number of schools.

#### B. SASS Stratification

#### 1. Public Schools

The first level of stratification divided the universe of public schools into four types: (A) BIA (Bureau of Indian Affairs) schools; (B) Native American schools (schools with 19.5 percent or more Native American students); (C) schools in Delaware, Nevada, and West Virginia (where it was necessary to implement a different sampling methodology to select at least one school from each LEA in the state because of the small number of LEAs); and (D) all other schools (i.e., all schools not included in A, B, or C).

For the second level of stratification, the type B schools were stratified by Arizona, California, Montana, New Mexico, Washington, and all other states (except Alaska, since most Alaskan schools have high Native American enrollment). The type C schools were stratified first by state and then by LEA. The type D schools were stratified by state (all states and the District of Columbia, except Delaware, Nevada, and West Virginia).

Within each second level of stratification, regular schools were divided into three grade level strata (elementary, secondary, and combined schools), defined as follows:

- Elementary Lowest Grade ≤ 6 and Highest grade ≤ 8
- Secondary Lowest Grade  $\geq 7$  and Highest grade  $\leq 12$
- Combined Lowest Grade ≤6 and Highest grade > 8

Nonregular schools such as special education, vocational, technical, adult education (if part of in-scope school) or alternative/continuation schools were classified as combined schools.

#### 2. Private Schools

For list frame private schools, the frame was partitioned into an initial set of 228 cells. The first level of stratification was school association membership:

- (1) Military membership in the Association of American Military Colleges and Schools;
- (2) Catholic affiliation as Catholic or membership in the National Catholic Educational Association or the Jesuit Secondary Education Association;
- (3) Friends affiliation as Friends or membership in the Friends Council on Education;
- (4) Episcopal affiliation as Episcopal or membership in the National Association of Episcopal Schools;
- (5) Hebrew Day membership in the National Society for Hebrew Day Schools;
- (6) Solomon Schechter membership in the Solomon Schechter Day Schools;
- (7) Other Jewish other Jewish affiliation;
- (8) Missouri Synod membership in the Lutheran Church, Missouri Synod school association;
- (9) Wisconsin Synod membership in the Evangelical Lutheran Church Wisconsin Synod school association or affiliation as Evangelical Lutheran
   Wisconsin Synod;
- (10) Evangelical Lutheran membership in the Association of Evangelical Lutheran Churches school association or affiliation as Evangelical Lutheran Church in America;
- (11) Other Lutheran other Lutheran affiliation;
- (12) Seventh-Day Adventist affiliation as Seventh-Day Adventist or membership in the General Conference of the Seventh-Day Adventist Church;
- (13) Christian Schools International membership in Christian Schools International;
- (14) American Association of Christian Schools membership in the American Association of Christian Schools;
- (15) National Association of Private Schools for Exceptional Children membership in the National Association of Private Schools for Exceptional Children;
- (16) Montessori membership in the American Montessori Society or other Montessori association;
- (17) National Association of Independent Schools member of the National Association of Independent Schools;
- (18) National Independent Private School Association member of the National Independent Private Schools;
- (19) All else member of any other association specified in the PSS or affiliated with a group not listed above or not a member of any association.

Within each association membership, schools were stratified by grade level (elementary, secondary, or combined). Within association/grade level, schools were stratified by four Census regions (Northeast, Midwest, South, or West).



# C. TFS Stratification and Sample Allocation

The 1994–95 TFS is a survey of approximately 7,200 teachers interviewed in the 1993–94 SASS Teacher Survey. As described earlier, the purpose of the 1994–95 TFS was to measure teacher attrition rates one year after the 1993–94 SASS data collection. In SASS, schools were selected first. Next, teachers were selected within each sampled school. The TFS teachers were selected from the SASS teacher sample. The TFS sample is a stratified sample that was allocated to allow comparisons of stayers, movers, and leavers within sector (public/private), experience groups, and level. Therefore, for the TFS, the **responding** 1993–94 SASS teachers were stratified by four variables (sector, teacher status, experience, teaching level) in the order shown:

# 1) Sector: (Public/Private School Indicator)

Public - teachers who taught in a public school system in the 1993–94 school year;

Private - teachers who taught in a private school in the 1993-94 school year;

#### 2) Teacher status:

Leavers - teachers in the 1993–94 school year who left the teaching profession prior to the 1994–95 school year;

Stayers - teachers in the 1993–94 school year who were still teaching in the same school in the 1994–95 school year as they were in the previous school year;

Movers - teachers in the 1993–94 school year who were still teaching in 1994–95, but who were in a different school in the 1994–95 school year;

Don't know - teachers whose status was unknown (or was not reported) in 1994–95 by staff at the school in which they taught in 1993–94.

# 3) Experience: (New/Experienced Teacher Indicator)

New - teachers who had three years or less teaching experience at the end of the 1993–94 school year;

Experienced - teachers who had more than three years of experience at the end of the 1993–94 school year;

The teacher status and the teacher's teaching experience was defined by the school.

# 4) Teaching level:

Elementary - teachers who taught elementary students in the 1993–94 school year regardless of the level of the school (elementary, secondary, or combined) in which they taught;

Secondary - teachers who taught secondary students in the 1993–94 school year regardless of the level of the school (elementary, secondary, or combined) in which they taught.

The final TFS sample allocation is summarized in Table II-1.

Table II-1.—TFS sample allocation

	Total	New	Experienced
Public	5,075	1,640	3,435
Leavers			
Total	1,784	264	1,520
Elementary	600	76	524
Secondary	1,184	188	996
Nonleavers	3,291	1,376	1,914
Elementary			
Total	1,739	746	993
Movers	728	402	326
Stayers	1,011	344	667
Secondary			
Total	1,551	630	921
Movers	614	360	254
Stayers	937	270	667
Private	2,098	766	1,332
Leavers			
Total	492	167	325
Elementary	240	78	162
Secondary	252	89	163
Nonleavers	1,606	599	1,007
Elementary			
Total	765	<b>306</b> -	459
Movers	193	75	118
Stayers	572	231	341
Secondary			
Total	841	293	548
Movers	227	68	159
Stayers	614	225	389

Due to rounding, subtotals may not add to the total.



# D. SASS Sample Selection

#### 1. Public Schools

Before the sample of public schools was selected, the schools within each stratum were sorted. To facilitate the calculation of LEA weights, it was important to keep all schools within a stratum and Local Education Agency (LEA) together. To accomplish this, the first three digits of the ZIP code of all schools within a stratum and LEA were set equal to those of the first school in the stratum and LEA.

After the ZIP code was recoded, non-BIA<sup>6</sup> schools within each stratum were sorted by the following variables:

- 1) State:
- 2) LEA metro status:
  - 1 = Central City of a Metropolitan Statistical Area (MSA)
  - 2 = MSA, not Central City
  - 3 = Outside MSA
- 3) Recoded LEA ZIP Code (The first three digits);
- 4) CCD LEA ID number;
- 5) Highest grade in school;
- 6) School percent minority:
  - 1 = < 5.5 percent or unknown
  - $2 = \ge 5.5$  percent and < 20.5 percent
  - 3 = 20.5 percent and < 50.5 percent
  - 4 = 50.5 percent or more;
- 7) School enrollment; and
- 8) CCD School ID (the CCD ID of the last school used.)

Within each stratum, non-BIA schools were systematically selected using a probability proportionate to size algorithm. The measure of size used was the square root of the number of teachers in the school as reported on the CCD file. Any school with a measure of size larger than the sampling interval was excluded from the probability sampling process and included in the sample with certainty. This selection process produced a sample of 9,780 non-BIA public schools.

#### 2. Private Schools

Within each stratum, private schools in the list frame were sorted on the following variables:

<sup>&</sup>lt;sup>6</sup>BIA schools were not sorted since they were designated to be in sample with certainty. All 176 BIA schools were in the 1993–94 SASS school sample.



- 1) State;
- 2) Highest grade in school;
- 3) Urbanicity:
  - 1 = Large Central City
  - 2 = Mid-size Central City
  - 3 = Urban Fringe of Large City
  - 4 = Urban Fringe of Mid-size City
  - 5 = Large Town
  - 6 = Small Town
  - 7 = Rural
- 4) ZIP Code (The first two digits);
- 5) 1991–92 PSS enrollment;
- 6) PIN number (a unique number that identifies the school on the PSS).

Within each stratum, private schools in the list frame were systematically selected using a probability proportionate to size algorithm. The measure of size used was the square root of the 1991–92 PSS number of teachers in the school. Any school with a measure of size larger than the sampling interval was excluded from the probability sampling process and included in the sample with certainty.

#### 3. Teachers

Selecting the teacher sample in both public and private schools involved the following steps:

- The selected schools were asked to provide teacher lists;
- From the lists, 56,736 public school teachers and 11,548 private school teachers were selected.

The public and private teacher sample selections are described together because identical methodologies were used. The only differences were in the average number of teachers selected within a school.

#### Teacher Frame

Each selected school was asked to provide a list of their teachers with selected information for each teacher. Nine percent of the private schools and four percent of the public schools did not provide teacher lists. A factor in the teacher weighting system was used to adjust for these nonparticipant schools.

The sample schools were asked to provide the following information for each teacher listed:

 Whether the teacher was new or experienced, where "new" was defined as three years or less of teaching experience and



"experienced" was defined as having more than three years of experience;

- Race/ethnicity;
- Whether teacher taught bilingual or English as a Second Language (ESL) classes;<sup>7</sup>
- Main subject taught (General elementary, special education, and all others for elementary level teachers; math, science, English, social studies, vocational education, special education, and all others for secondary teachers.)

The above information for each teacher in a selected SASS school comprised the school teacher frame.

Within each selected school, teachers were stratified into one of five teacher types in the following hierarchical order:

- 1) Asian or Pacific Islander (API)
- 2) American Indian or Aleutian or Eskimo (AIAE)
- 3) Bilingual/ESL
- 4) New
- 5) Experienced

### Within-School Teacher Allocation

First, the total number of sample teachers to be selected for each school without regard to strata was calculated assuming no teacher oversampling for new teachers. Then, to allocate across the strata, public school teachers were allocated to the new and experienced categories proportional to their numbers in the school. However, for private teachers, it was decided to oversample new teachers to ensure that there would be a sufficient sample of new teachers in the TFS. (This was also done in 1990–91 SASS.)

Asian or Pacific Islander, American Indian or Aleutian or Eskimo, and bilingual teachers were oversampled at a rate to ensure a set number of each group was selected. To make sure a school was not overburdened, the maximum number of teachers per school was set at 20. When the number of sample teachers exceeded 20 in a school, the Asian or Pacific Islander, American Indian or Aleutian or Eskimo, and bilingual teachers were proportionally reduced to meet the maximum requirement.

<sup>&</sup>lt;sup>7</sup>In bilingual classes, subject matter (science, math, social studies, etc.) is taught by using a language other than English. In ESL classes, English is taught to students whose primary language is not English.



Within each teacher stratum, secondary teachers were sorted by teacher's main subject taught (as reported by the principal on the SASS Teacher List); and elementary teachers were sorted by general elementary, special education, or other teaching assignment. When combined schools had both elementary and secondary teachers, the teachers were sorted by grade level/main subject taught. This method was used to assure a good distribution of teachers by main subject taught.

Within each school and teacher stratum, teachers were selected systematically with equal probability.

A total of 68,284 teachers were selected for SASS (62,770 new and experienced; 1,735 Asian Pacific Islander; 1,661 American Indian or Aleutian or Eskimo; and 2,118 bilingual/ESL). Table II-2 shows the number of selected teachers in SASS sample by teacher type and sector.

	•	•	
Teacher type	Public	Private	Total
American Indian/Aleut/Eskimo	1,525	136	1,661
Asian/Pacific Islander	1,483	252	1,735
Bilingual/ESL	2,024	94	2,118
New	4,799	2,182	6,981
Experienced	46,905	8,884	55,789
Total	56,736	11,548	68,284

Table II-2.—Number of selected teachers in SASS sample, by teacher type and sector

# **E.** TFS Sample Selection

Sorting. Within each public TFS stratum, teachers who responded to the 1993–94 SASS Teacher Survey were sorted by teacher subject, Census region, urbanicity, school enrollment, and SASS teacher control number. Within each private TFS stratum, responding teachers were sorted by teacher subject, association membership (list frame), affiliation (area frame), urbanicity, school enrollment, and SASS teacher control number.

Sample Selection. After they were sorted, teachers were selected within each stratum using a probability proportional to size sampling procedure. The measure of size was the 1993–94 SASS intermediate teacher weight, which is the product of the Basic Weight, Sampling Adjustment Factor, School Nonresponse Factor, Teacher Noninterview Factor, and the First-Stage Ratio Adjustment Factor. (See Table II.1 for more details on TFS Sample allocation.)

For more information about weights and estimation in SASS, see the technical report 1993–94 Schools and Staffing Survey: Sample Design and Estimation, by R. Abramson, C. Cole, S. Fondelier, B. Jackson, R. Parmer, S. Kaufman, (NCES 96–089).



#### III. Data Collection

## A. Time Frame of the Survey

The Bureau of the Census collected the 1994–95 TFS data during the 1994–95 school year. Table III-1 summarizes the specific data collection activities and the time frame in which each occurred.

Table III-1.—Data collection time schedule

Activity	Month of Activity
Advance letters mailed to LEAs and state administrators	August 1994
Teacher Status Forms (TFS-1) and letters mailed to sample schools	September 1994
Reminder postcards mailed to sample schools	September 1994
Telephone followup of Teacher Status Forms not returned by schools	October-November 1994
Initial mailing of leaver/stayer questionnaires (TFS-2 and TFS-3)	January 1995
Second mailing of leaver/stayer questionnaires (TFS-2 and TFS-3)	February 1995
Telephone followup of mail questionnaire nonrespondents	March-May 1995

#### **B.** Data Collection Procedures

The U.S. Bureau of the Census collected TFS data in two phases:

Phase 1 - In September 1994, the Census Bureau mailed teacher status forms (TFS-1) to schools that had provided lists of teachers for 1993–94 SASS. On this form, the school principal (or other knowledgeable school staff member) was asked to report the current occupational status of each teacher who participated in the 1993–94 SASS, by indicating whether he/she was still at the school in a teaching or nonteaching capacity, or had left the school to teach elsewhere or for a non-teaching occupation. One week after the TFS-1 mailout, reminder postcards were mailed to the sample schools. In October and early November, Census interviewers telephoned schools that had not returned the TFS-1 to obtain the requested information.

If the school staff indicated a sample teacher had moved, the Census Bureau also tried to obtain address correction information for the sample teacher's home address through the post office.

Phase 2 - In January 1995, the TFS questionnaires were mailed to selected teachers and former teachers. The Questionnaire for Former Teachers (TFS-2) was sent to sample persons reported by school administrators as having *left* the teaching profession. The Questionnaire for Current Teachers (TFS-3) was sent to sample persons who were reported as still teaching at the elementary or secondary

level. When home addresses were available, the questionnaires were mailed there. Otherwise, they were mailed to the sample teacher's 1993–94 school.

In February, the Census Bureau mailed a second questionnaire to each sample person who had not returned the first questionnaire. Also, for those who returned the first form and indicated that it did not apply to them (because their status was incorrectly reported by their 1993–94 school), the appropriate questionnaire was mailed to them. For example, if a sample person who was teaching in another school received the questionnaire for former teachers (TFS-2), he/she was instructed to return the questionnaire; the Census Bureau sent the correct questionnaire (TFS-3 for current teachers) to the respondent during the second mailout.

In late March 1995, Census interviewers began calling sample persons who had not returned a mail questionnaire. In addition to these nonresponse followup cases, some "nonmailable" cases (cases with incomplete addresses) were assigned for telephone followup. If the interviewers were unable to contact a sample teacher through a contact person (two contact persons had been listed by the sample teacher on the SASS form as knowing how or where to get in touch with him or her) or through directory assistance, they called the sample person's 1993–94 school to obtain information about the person's current address or employer. Telephone followup of nonrespondents ended in May 1995.

During the telephone followup, the interviewers used form TFS-4, Telephone Questionnaire for the Teacher Followup Survey 1994-95, to collect the data. This form was a combination of the TFS-2 and the TFS-3 questionnaires; i.e., data for a current or a former teacher could be recorded on this single form.

#### IV. Edit Procedures

#### A. Clerical Edit

Questionnaires returned by individual respondents and those completed by Census interviewers during telephone followup were sent to the Census Bureau processing center in Jeffersonville, Indiana. Upon receipt, clerks assigned codes to each questionnaire to indicate its status—e.g., complete interview, refusal, deceased. Then they performed a general clerical edit that included reviewing all entries for legibility and making corrections, e.g., changing "one" to "1" and rounding fractions to whole numbers. For the TFS-2 (Questionnaire for Former Teachers), the clerks also assigned industry and occupation codes to the respondent's current job (questionnaire item 3). For TFS-3 (current teachers) respondents teaching in a different state, they assigned a state FIPS code to the respondent's new state (questionnaire item 13).

<sup>&</sup>lt;sup>8</sup>The lists of industry and occupation codes used for TFS-2 item 3 are provided in Appendix D of this publication.



After the clerical edit, the questionnaires were batched by type and interview status (i.e., interviews, noninterviews, out-of-scope for survey) for data keying. Data entry personnel were instructed to correct all errors identified during the keying operation and to refer problem cases to their supervisor. To assure the quality of the data, all keying was independently verified at the 100 percent level.

# B. Preliminary ISR Classification

After keying data, the next step in processing was to make a preliminary determination of each case's interview status (ISR)—i.e., whether it was an interview, a noninterview, or out-of-scope for the survey. In general, those cases with "out-of-scope" check-in codes (assigned by clerks when questionnaires were received at the processing center) were classified as out-of-scope (ISR=3) for the preliminary ISR.

Otherwise, cases with data entries were classified as interviews (ISR=1) and those with no data were classified as noninterviews (ISR=2).

# C. Computer Edit

After the assignment of the preliminary ISR code, the file was divided into two files: (1) former teachers (leavers) and (2) current teachers (stayers and movers). Then these files were submitted to a computer edit that consisted of a range check, a consistency edit, and a blanking edit. Only records classified as interviews in the preliminary ISR were edited.

The range check deleted entries that were outside the range of acceptable values.

The *consistency edit* identified inconsistent entries within each record and, whenever possible, corrected them; if they could not be corrected, the entries were deleted.

Example:

If the respondent answered "Yes" in Item 9 to indicate that he/she had earned a college degree during the past 12 months but recorded a date in Item 10 (month and year of degree) that was later than June 1995, the "Yes" response in Item 9 was changed to "No" in the consistency edit and the entry in Item 10 was deleted.

The *blanking edit* deleted extraneous entries and assigned the "not answered" (.N) code to items that should have been answered but were not.

#### D. Final Interview Status Edit

After the range check, consistency edit, and blanking edit were completed, the records were edited to determine whether the case was eligible for inclusion in the survey and, if so, whether sufficient data had been collected for the case to be classified as an interview. An interview status recode (ISR) value was then assigned to each case as a result of the edit:



- A case was classified as **out-of-scope** (ISR=3) if the respondent had died or moved out of the United States.
- A TFS-2 case (former teacher) was classified as an **interview** (ISR=1) if four of these items were reported:
  - Item 1 Main occupational status
  - Item 4 Full-time/part-time employee status
  - Item 5 Earnings at new job
  - Item 8 Main activity for next year
  - Item 18 Whether respondent plans to return to teaching
  - Item 23a Main reason for leaving teaching profession
- A TFS-3 case (current teacher) was classified as an **interview** (ISR=1) if six of these items were reported:
  - Item 5a Full-time/part-time teaching status
  - Item 7a Main teaching assignment field
  - Item 8a Whether respondent is certified in main teaching assignment field
  - Item 9a Whether respondent is certified in other teaching assignment field
  - Item 10 Grade levels of students taught by respondent
  - Item 11 Type of community where school is located
  - Item 12 Whether respondent has changed schools
  - Item 28 Main activity for next year
  - Item 51b(1) Teaching salary
  - Item 51c Total earned income
- A case was classified as a **noninterview** (ISR=2) if the conditions for outof-scope cases and interview cases were not met.

Table IV-1.—Number of 1994-95 Teacher Followup Survey teachers in sample, by sector and interview status

Teachers in sample	Interviewed	Not interviewed	Out-of-scope
Public	4,528	463	34
Current teachers	2,798	281	2
Former teachers	1,730	182	32
Private	1,751	330	17
Current teachers	1,175	232	0
Former teachers	576	98	17
BIA	44	6	0

NOTE: Noninterviews and out-of-scope teachers are not included in the TFS analytic or public-use datafiles.

SOURCE: U.S. Department of Education, National Center for Education Statistics, "Teacher Followup Survey, 1994–95," (TFS-2 Former Teachers Questionnaire, and TFS-3, Current Teacher Questionnaire) unpublished tabulations.



# V. Response Rates

# A. Survey Response Rates

Table V-1 summarizes the weighted and unweighted response rates for the TFS (shown in percentages).

Table V-1.—Response rates, by sector and teaching status, unweighted and weighted

	Interviews	
Sampled Teachers	Unweighted	Weighted
Public	90.7	92.3
Current teachers	90.9	92.5
Former teachers	90.5	89.2
Private	84.1	87.2
Current teachers	83.5	87.2
Former teachers	85.5	87.6
BIA	88.0	99.5
Current teachers	95.5	99.9
Former teachers	82.1	88.9
Total	88.8	91.6
Current teachers	88.6	91.8
Former teachers	89.1	88.8

Table V-2.—Survey response rates for 1993–94 SASS Teacher List, 1993–94 Schools and Staffing Teacher Survey and 1994–95 Teacher Followup Survey, weighted

	Sector				
	Public		Private		
Components	Current teachers	Former teachers	Current teachers	Former teachers	
SASS Teacher List response rate <sup>2</sup>	95.0		91.0		
SASS Teacher Survey response rate <sup>3</sup>	88.24		80	.2 <sup>5</sup>	
Teacher Followup Survey response rate <sup>6</sup>	92.5	89.2	87.2	87.6	

Includes stayers and movers.

A cumulative overall response rate is the product of the survey response rates shown in Table V-2; (SASS Teacher List response rate) (SASS Teacher Survey response rate) (TFS Teacher response rate). The cumulative overall response rates by sector and teacher status for the 1994–95 TFS are:

Public current teachers: (.95)(.882)(.925)(100)=80.0. Public former teachers: (.95)(.882)(.892)(100)=74.7. Private current teachers: (.91)(.832)(.872)(100)=66.0. Private former teachers: (.91)(.832)(.876)(100)=66.3.

<sup>&</sup>lt;sup>2</sup>Percent of schools providing teacher lists for the 1993–94 SASS sample, unweighted.

<sup>&</sup>lt;sup>3</sup>Percent of eligible sample teachers responding to the 1993-94 SASS Teacher Survey, weighted.

<sup>&</sup>lt;sup>4</sup>This rate does not include the 5 percent of the public schools which did not provide teacher lists.

<sup>&</sup>lt;sup>5</sup>This rate does not include the 9 percent of the private schools that did not provide teacher lists.

<sup>&</sup>lt;sup>6</sup>Percent of eligible sample teachers responding to the 1994–95 Teacher Followup Survey, weighted.

#### **B.** Item Response Rates

Table V-3 is a brief summary of the unweighted item response rates for the 1994–95 TFS questionnaires. A response rate for an item is defined as the number of records with valid responses to that item divided by the number of eligible respondents for the item.

Table V-3.—Summary of Unweighted Item Response Rates

	Former teachers	Current teachers
Range of item response rates	78–100%	52-99%
Percentage of items with a response rate of 90 percent or more	92.6%	90.4%
Percentage of items with a response rate less than 80 percent	1.2%	4.1%
Items <sup>1</sup> with a response rate less than 80 percent	7	9b, 9c, 48i, 51a(1), 51a(2), 51a(3), 51b(3), 51b(4), 57b

<sup>&</sup>lt;sup>1</sup>The questionnaire wording for these items can be found in Appendices A and B of this publication.

# VI. Imputation

For questionnaire items that should have been answered but were not, values were imputed by using data from (1) other items on the questionnaire, (2) the 1993–94 SASS Teacher Survey record for the same respondent, and (3) data from the record for a respondent with similar characteristics (commonly known as the nearest neighbor "hotdeck" method for imputing for item nonresponse<sup>9</sup>).

For some incomplete items, the entry from another part of the questionnaire, the SASS Teacher Survey record, or the data record for a similar case was directly imputed to complete the item; for others, the entry was used as part of an adjustment factor with other data on the incomplete record.

The procedures described above were carried out by computer processing. However, for a few items there were cases where entries were clerically imputed. The data record, SASS teacher file record, and in some cases, the questionnaire were reviewed and an entry consistent with the information from those sources was imputed. This procedure was used when (1) there was not suitable record to use as a donor, (2) the computer method produced an entry that was

<sup>&</sup>lt;sup>9</sup>Kalton, G. and Kasprzyk, D. (1982), "Imputing for Missing Survey Responses," Proceedings of the Section on Survey Research Methods, American Statistical Association, 22-31; Kalton, G., Compensating for Missing Survey Data. Ann Arbor: Survey Research Center, University of Michigan, 1983; Kalton, G. and Kasprzyk, D. (1986), "The Treatment of Missing Survey Data," Survey Methodology, Vol. 12, No.1, pp. 1-16; Little, R. J. A. and Rubin, D. B. (1987), Statistical Analysis with Missing Data, John Wiley and Sons; Madow, W. G., Olkin, I., and Rubin, D. B. (eds.) 1983, Incomplete Data in Sample Surveys, Vols. 1, 2, and 3, New York, Academic Press.



outside the acceptable range for the item, or (3) there were very few cases where an item was unanswered (usually less than 10).

Values were imputed to items with missing data within records classified as interviews (ISR=1). Noninterview adjustment factors were used during the weighting process to compensate for data missing because the sample person was a noninterview (ISR=2).

Entries imputed to TFS records are identified by flags that denote the stage or type of imputation: 1 = ratio adjustment of original entry; 2 = entry was imputed by using other data on the record or from the SASS teacher file; 3 = entry was imputed by using data from the record for a similar sample person (donor); 4 = clerical imputation; 0 = not imputed.

The variable names for these flags are F\_ (variable name), where variable name is the variable name for the data entry, e.g., F\_TFS012 is the imputation flag for variable TFS012 (item 6 of the TFS-2).

# VII. Weighting

# A. SASS Teacher Weights

The SASS teacher basic weight is the inverse of the probability of selection of the teacher. Teacher basic weights were adjusted to account for schools that refused to provide lists of teachers (school nonresponse adjustment factor), and for teachers who were selected for the survey but did not provide questionnaire data (teacher noninterview factor). In addition, the school sampling adjustment factor and the first-stage ratio adjustment factor were also applied to produce the final weight.

School sampling adjustment factor was applied to certain schools to account for duplicate records, merged schools, or any other circumstance that would affect the school's true probability of selection.

School nonresponse adjustment factor was calculated to compensate for schools that refused to provide lists of their teachers.

First stage ratio adjustment factor adjusted the sample weighted count of all cases (interviewed, noninterview, and out-of-scope) to known frame totals. For public schools, the frame totals such as grade level by urbanicity by state came from the

1991–92 CCD. For private schools on the list frame, the updated private school list frame universe was the source of totals such as grade level by association membership.



# B. TFS Teacher Weights

The final TFS sample weight equals:

TFS basic weight x SASS weighting adjustment factor x TFS noninterview adjustment x TFS ratio adjustment

where:

TFS basic weight is the inverse of the probability of selecting a teacher for TFS. This weight is the product of the intermediate teacher weight from SASS (described in previous section) and TFS subsampling adjustment factor. The TFS subsampling adjustment factor is an adjustment that accounts for the subsampling of teachers from SASS sample teachers.

SASS weighting adjustment factor is used to adjust for the fact that preliminary SASS final weights were used in computing the TFS basic weight. The weighting adjustment factor adjusts for any changes that may have occurred between the preliminary and final weighting calculations.

TFS noninterview adjustment is the factor used to adjust for teachers who participated in SASS but did not participate in the 1994–95 TFS.

TFS ratio adjustment is the factor used to adjust the TFS sample totals to known SASS sample totals. This adjustment ensures that the weighted number of TFS teachers (interviews, noninterviews, and out-of-scopes) will equal the weighted number of SASS teachers from 1993–94.

#### VIII. Variance Estimation

The previous SASS surveys (1987–88 and 1991–92) used the variance procedure known as balanced half sample replication (BHR). A fundamental problem with BHR is that it assumes sampling is done with replacement. Hence, BHR cannot reflect the increase in precision due to sampling a large proportion of a finite population. For most surveys, where the sampling rates are small, the increase in precision will be small and can be safely ignored. However, in SASS the public surveys (school, principal, teacher, library, and librarian) are designed for reliable state estimates. This necessarily implies large sampling rates, which can lead to very large variance overestimates with BHR. Likewise, some of the private surveys (school, principal, and teacher) are designed to produce detailed private association estimates, which also imply large sampling rates, and variance overestimation with BHR.

To overcome this problem, a bootstrap variance estimator was implemented for the 1993–94 SASS. The bootstrap variance reflects the increase in precision due to large sampling rates.



The idea behind bootstrap variance estimation <sup>10</sup> is to use the distribution of the sample weights to generate a bootstrap frame. Bootstrap samples can be selected from the bootstrap frame, replicate weights computed, and variances estimated with standard BHR software. The bootstrap replicate basic weights (inverse of the probability of selection) were subsequently reweighted by processing each set of replicate basic weights through the full-sample weighting procedure.

Further analysis of the bootstrap replicate basic weights revealed that approximately 6 percent of SASS school replicate weights fell outside a 95 percent confidence interval. This is only slightly higher than the expected 5 percent and indicates the bootstrap replicate weights are close to normally distributed.

**Public schools.** The SASS public school data files contain a set of 48 bootstrap weights, which can be used with any BHR software package. If the package requires specifying a variance methodology, BHR can be specified. At this point, variance computation is similar to the previous SASS and TFS rounds. The difference is in the use of bootstrap methods to produce the replicate weights.

Public school principal replicate weights are the same as the school replicate weights.

**Private schools.** For private schools, the list frame used the bootstrap methodology as described above. For the area frame, the PSU sampling rates were very small, negating the advantage of using bootstrap.

BHR methodology was employed in the area frame as it has been for all previous SASS. Half-samples are defined by pairing sample PSUs within each sampling stratum, forming variance strata. The final product is a set of 48 replicate weights. After the variance strata were assigned, an orthogonal matrix was used to form the 48 balanced half-sample replicates. Thus, the same methodology can be applied to both the list frame and the area frame replicate weights to compute variances.

Teacher replicates. The teacher replicate weights are generally equal to the school bootstrap replicate weights times the inverse of the conditional probability of selection of the teacher given the school was selected in the SASS school sample. These adjusted bootstrap replicate weights are provided on the file. BHR methodology was employed rather than bootstrap in two instances. First, if a school was selected with certainty and, subsequently, teachers were not sampled with certainty, no bootstrap replicate weights were available, so

<sup>&</sup>lt;sup>10</sup>For more information about bootstrap variance methodology and how it applies to SASS and TFS, see: Efron, B (1982), *The Jackknife, the Bootstrap and Other Resampling Plans*, SIAM No. 38; Kaufman, S. (1992), "Balanced Half-sampled Replication with Aggregation Units," Proceedings of the Section on Survey Research Methods, American Statistical Association, 1992. Alexandria, VA: American Statistical Association. Kaufman, S. (1993), "A Bootstrap Variance Estimator for the Schools and Staffing Survey," Proceedings of the Section on Survey Research Methods, American Statistical Association, 1993. Alexandria, VA: American Statistical Association. "Properties of the Schools and Staffing Survey's Bootstrap Variance Estimator," Proceedings of the Section on Survey Research Methods, American Statistical Association, 1994. Alexandria, VA: American Statistical Association. Sitter, R.R. (1990), "Comparing Three Bootstrap Methods for Survey Data," *Technical Report Series of the Laboratory for Research in Statistics and Probability*, Carlton University.



records were sorted by school stratum, order of selection, and control number, and then assigned variance stratum and panel.

The second instance was in the private area frame. These teacher sample records were assigned replicate weights by multiplying the school BHR replicate weights by the teacher's conditional probability of selection given the school was selected in the SASS school sample.

TFS teachers. Since the TFS sample was a proper subsample of the SASS teacher sample, the SASS teacher replicates were used for the TFS sample. The TFS basic weight for each TFS teacher was multiplied by each of the 48 SASS replicate weights divided by the SASS teacher full-sample intermediate weight for that teacher. To calculate 48 replicate weights which should be used for variance calculations, these TFS replicate basic weights were processed through the remainder of the TFS weighting system.

A variance estimate is obtained by first calculating the estimate for each replicate, then summing the squared deviations of the replicate estimates from the full-sample estimate, and finally dividing by the number of replicates:

$$\sum (y_k-y)^2/48$$
k

where k = 1, 2 .....48,

$$y_k = \text{kth replicate estimate}$$
and y = full sample estimate.

When calculating variance estimates for some small subdomains of interest (e.g., vocational education teachers), sparseness of the data may result in there being no data from some replicates. This can result in either an extremely large variance estimate or failure of the software used to calculate the variance, with possibly a warning message.

WESTAT, Inc. has developed a PC-based replication program, WesVarPC. WesVarPC is available on the World Wide Web. The URL for WESTAT, Inc. is http://www.westat.com. There is a link on the WESTAT home page to the WesVarPC home page. WesVarPC version 2.1, along with the documentation, is available for download at no charge.

# IX. Reinterview Program

The purpose of the reinterview for the TFS was to evaluate response variance. Measuring response variance allows us to determine the degree of variability between the original interview responses and the reinterview responses. If the degree of variability is high, questions that need improvement can be determined. A sample of 1,545 cases was selected, expecting 1,000 completed reinterviews. Oversampling occurred to account for potential nonresponse based on the 1991–92 TFS. In actuality we obtained 870 completed reinterviews.



We used two reinterview questionnaires—the TFS-3(R) for mail cases and the TFS-3(R)T for telephone cases. Each questionnaire contained a subset of questions from the original questionnaire.

The TFS reinterview took place from February 21, 1995 through June 16, 1995. An analysis of the reinterview data is in progress.

# X. Confidentiality Protection Measures

The 1994–95 TFS data are released in accordance with the provisions of the General Education Provisions Act (GEPA) (20 USC 1221e-1) and the Carl D. Perkins Vocational Education Act. GEPA ensures privacy by ensuring that respondents will never be individually identified.

Under Public Law 100-297, the NCES is responsible for protecting the confidentiality of individual respondents and is releasing data to the public to use for statistical purposes only. Record matching or deductive disclosure by any user is prohibited.

To ensure that the confidentiality provisions contained in PL 100-297 have been fully implemented, procedures for disclosure avoidance were used in preparing the data tape in this release. Every effort has been made to provide the maximum research information consistent with reasonable confidentiality protections.

To prevent disclosure of the identities of teachers on the public-use data tapes, state identifiers (for the public school teachers) and state, regional, and detailed affiliation and association codes (for the private school teachers) have been removed. In addition, continuous variables on the questionnaire that would permit disclosure of a teacher's identity (age and salary) have been coded into categories. The new categories for recoded variables are defined for the appropriate source codes on the attached tape record layouts. A few items have been deleted from the files altogether because of disclosure problems. These will be missing on the record layouts.

Difference between public and restricted use file. To protect the confidentiality of responding teachers, certain categories were collapsed on the public-use file so that teachers cannot be identified. These included base academic year salary, teacher's age, total enrollment, percent minority enrollment, and the community type (rural, small town, urban, and central city) of the school. State identifiers and school affiliation were deleted from the public-use file.

# XI. Changes to TFS Content from 1991–92 to 1994–95

Some changes to wording and the order of specific items has occurred. Also, a new section was added to the Questionnaire for Current Teachers (TFS-3) to collect data on teaching methods. These new questions are Items 31-50.



#### XII. Caution Concerning the Measurement of Change Using 1991–92 and 1994–95 TFS

Changes in question wording. Caution must used in the interpretation of change estimates between 1991–92 and 1994–95 TFS since specific questions are not always worded the same in both surveys.

#### XIII. User Notes and Comments

We are interested in your reaction to the information presented here about the Teacher Followup Survey (TFS) data collection system as well as the microdata files we release. We welcome your recommendations for improving our survey work and data products. If you have suggestions or comments or want more information about this report, please contact:

Teacher Followup Survey National Center for Education Statistics 555 New Jersey Avenue, NW Washington, DC 20208-5651

We are also interested in the research you do using the TFS data sets. We would be pleased to receive copies of reports, working papers, and published articles you write, which use data from the TFS. Send them to the address above.

THANK YOU FOR TAKING THE TIME TO RESPOND!



# Appendix A

**Teacher Followup Survey—Questionnaire for Current Teachers** 



**NOTICE** – This report is authorized by law (20 U.S. Code 1221e). Your answers will be kept strictly confidential. Results from this survey will appear in summary or statistical form only, so that individuals cannot be identified.

FORM **TFS-3** (1-3-95)

U.S. Department of Education
National Center for Education Statistics

# TEACHER FOLLOW-UP SURVEY QUESTIONNAIRE FOR CURRENT TEACHERS

1994 - 1995

Conducted by:

U.S. Department of Commerce Bureau of the Census



#### THIS SURVEY HAS BEEN ENDORSED BY:

American Association for Counseling and Development American Association of School Administrators American Federation of Teachers Bureau of Indian Affairs Council for American Private Education Council of Chief State School Officers National Association of Elementary School Principals National Association of Independent Schools National Association of Secondary School Principals National Catholic Educational Association National Education Association



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INSTRU	JCTI	ONS
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Most of the items on this questionnaire are arranged so that the answer categories or spaces for written answers are under the questions. Please answer the questions by marking the appropriate answer category with an X, or recording your answer in the space provided. We suggest that you use a pencil, rather than a pen or marker.

Notice that at the end of some answer categories and answer spaces, there are instructions to skip to later questions or to continue with the next question on the questionnaire.

If you are unsure about how to answer a question, please give the best answer you can and make a comment in the "Notes" space. Please include the item number.

If you have any questions, call the Bureau of the Census, toll free, at 1-800-221-1204.

Return your completed questionnaire to the Bureau of the Census in the enclosed preaddressed envelope. Please return it within two weeks.

Please keep count of the time you spend completing this gues

At the end of the survey, you are asked to	record the amo	ount of time	spent.		
Are you currently teaching – full-time, part grades K through 12?	-time, or as a l	ong-term sub	stitute – in		
003 1 ☐ Yes PLEASE CONTINUE with this	s survey.				
2 ☐ No STOP RETURN THIS FORM to the will be sent another form for	Bureau of the Cor teachers who	ensus in the e are still teachi	nclosed env ng.	elope. You	
SECTION I - MAIN ACTIVITY					
ED	UCATION FIEL	DS		**	
(Use codes to al	nswer items 1a,	1b, 2, 3a, and .	<i>3b)</i>		
01 Teaching in an elementary or secondary sch	ool <b>04</b> A	ttending a coll		rsity	
02 Working in an elementary or secondary scho	ool <b>05</b> Ca	aring for famil	y members		
with an assignment OTHÉR THAN teaching  O3 Working in an occupation outside of elemen	<b>06</b> Re	etired		• .	
or secondary education	<b>07</b> O	ther		$\left(\frac{2}{3}\pi^2\right)^{-1}=\frac{2}{3}\pi^2$	
1a. Is your time EQUALLY DIVIDED betwee	n two of the ab	ove listed ac	tivities?	e e	
oeo					
r 2 □ No					
GO to item 2.		e ser			
					, C
b. What are the codes from the list above?			***		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second	
usz Lailu 093 Lailu —	O to item 4.				
Code	90 g				
2. What code from the list above best desc	ribes the activ	ity you spen	d most of v	OUR	
time on during the work week; that is, v	what is your ma	in activity?	a most or y	Jui	
			4		
094 Main activity					and the second second
Code	<u></u>	<u> </u>	<u> </u>		
3a. Do you spend time on any other activity	from the list a	bove?		*.	
o∍5 T□Yes					
r₂□No				and the second second	And the second s
GO to item 4.					
		a f			v
b. What code from the list above best desc	ribes this othe	r activity?			<del></del>
Other activity Code	AVAILADLE	Yann Tone	3		
Coue		- 100 TO 10 10	3		

FORM TFS-3 (1-3-95)

4.	Which of the following categories describes your position as a school EMPLOYEE?  Mark (X) only one box.
107	1 ☐ Full time employee 2 ☐ 3/4 time or more, but less than full-time employee
	3 ☐ 1/2 time or more, but less than 3/4 time employee
	4 ☐ 1/4 time or more, but less than 1/2 time employee
	5 Less than 1/4 time employee
	** ** ** ** ** ** ** ** ** ** ** ** **
5a.	How much time do you work as a TEACHER at this school?  Mark (X) only one box.
108	¹□Full time teacher
	<sup>2</sup> □3/4 time or more, but less than full-time teacher <sup>3</sup> □1/2 time or more, but less than 3/4 time teacher
	3 □ 1/2 time or more, but less than 3/4 time teacher 4 □ 1/4 time or more, but less than 1/2 time teacher
	5□Less than 1/4 time teacher
	마테마스 프로젝트 이 보고 보고 보는 이상의 생활되고 있는데 보고 되었다. 그는 그를 모르는데 그런데 이 수 있는데 모르는데 보고 있다. 그런데 이 기상에 보고 되는 것은 다른데 가는 이 사람들이 되었다. 그는데 그를 보고 있는데 그를 보고 있는데 그를 보고 있다.
<b>b.</b>	Which of the following categories best describes your teaching assignment?
	Mark (X) only one box.
109	1□Regular full-time or part-time teacher
	2 Itinerant teacher (i.e., your assignment requires you to provide instruction at more than one school)
	3☐ Long-term substitute (i.e., your assignment requires that you fill the role of a regular teacher on a long-term basis, but you are still considered a substitute)
6.	If you are a full-time school or district employee with less than a full-time teaching assignment, which of these best describes your other assignment at this school?
	Mark (X) only one box.
110	□ Administrator (e.g., principal, assistant principal, director, head)
:	2□Counselor 3□Librarian/media specialist
-	4 □ Coach
	5 ☐ Other professional staff (e.g., department head, curriculum coordinator)
	e□Support staff (e.g., secretary, aide)
	7 □ Other – <i>Describe</i> 7
***	
•	rakija. Distribution in terminal service in the second of the
	8 Not applicable



### **SECTION I - MAIN ACTIVITY - CONTINUED TEACHING ASSIGNMENT FIELD CODES FOR QUESTIONS 7a and b** 01 Prekindergarten Science 02 Kindergarten **57** Biology/life science 03 General elementary 58 Chemistry Geology/Earth science/Space science 59 Special areas 60 **Physics** 86 American Indian/Native American studies 10 General and all other science 12 Basic skills and remedial education **Vocational education** 13 Bilingual education 05 Accounting 17 Computer science 06 **Agriculture** 18 Dance 19 14 Business, marketing Drama/theater 21 27 Health occupations English/language arts 23 English as a second language 30 Industrial arts 26 Gifted 49 Trade and industry 28 Home economics 50 **Technical** 16 Journalism Other vocational education 33 **Mathematics** 35 Military science Special education 37 Music Special education, general 39 Philosophy 68 **Emotionally disturbed** 40 Physical education, health 69 Mentally retarded 43 Reading 70 Speech/language impaired 44 Religion 71 Deaf and hard-of-hearing Social studies/social science 47 Visually handicapped 72 Foreign languages 73 Orthopedically impaired 51 French 74 Mildly handicapped 52 German 75 Severely handicapped 53 Latin 76 Specific learning disabilities 54 Russian Other special education 55 Spanish Other foreign language All others 7a. What is your MAIN teaching assignment at this school, that is, the field in which you teach the most classes? Enter your main teaching assignment field and the two-digit code from the list above. If your teaching schedule is divided equally between two fields, record either field as your main assignment for this item, mark box 1, and enter the code for the other field in question 7b. 111 Main assignment field □ Teaching assignment equally divided between two fields b. Do you teach classes in OTHER fields at this school? ı□Yes 113 2 No → GO to item 8a. In what field do you teach the second most classes? Use the assignment field codes listed above. Code

ERIC

	assignment field?	
r	— 1□Yes	
Ì	r₂□No	
1	GO to item 9a.	
b.: \	What type of certificate do you hold in this field?	-
	Mark (X) only one box.	
	1□Advanced professional certificate	
	2□ Regular or standard state certificate	
	₃☐The certificate offered in your state to persons who HAVE COMPLETED	
	what the state calls an "alternative certification program"	
	4☐ Provisional or other type given to persons who are still participating in what the state calls an "alternative certification program"	
	5☐ Probationary certificate (the initial certificate issued after satisfying all requirements except the completion of a probationary period)	
	6☐ Temporary certificate (requires some additional college coursework and/or student teaching before regular certification can be obtained)	
	7☐Emergency certificate or waiver (issued to persons with insufficient teacher preparation who must complete a regular certification program in order to	
	continue teaching)	
	In what year were you certified in your main teaching assignment field by this state?	
, . 		
<b>-</b>	<del>하고, 하는 하는 하는 하는 하는 사이를 보고 있는 하는 사이를 받는 하는 하는</del>	
a. I	Do you have a teaching certificate in this state in your OTHER teaching assignment field at this school?	
a. I	assignment field at this school?  □□Not applicable; I do not have a second teaching assignment field → GO to item 10.  □□Yes	la de la companya de
a. I	assignment field at this school?  □ Not applicable; I do not have a second teaching assignment field → GO to item 10.	da e
a. I	assignment field at this school?  □□Not applicable; I do not have a second teaching assignment field → GO to item 10.  □□Yes	
	assignment field at this school?  □□Not applicable; I do not have a second teaching assignment field → GO to item 10.  □□Yes □□No	
b. \( \sqrt{1}	assignment field at this school?  □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ 1 □ Yes  □ 2 □ No  GO to item 10.	
b. \( \frac{1}{\sqrt{1}}	assignment field at this school?  □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ Yes □ 2□ No □ GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.	
b. \( \sqrt{1}	assignment field at this school?  □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ 1□ Yes  □ 2□ No  GO to item 10.  What type of certificate do you hold in this field?	
b. \	assignment field at this school?  □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ 1 □ Yes  □ 2 □ No  GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  □ □ Advanced professional certificate  □ □ Regular or standard state certificate  □ □ The certificate offered in your state to persons who HAVE COMPLETED	
b. \	o □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ □ Yes □ □ No  GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  □ □ Advanced professional certificate 2 □ Regular or standard state certificate 3 □ The certificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification program"  4 □ Provisional or other type given to persons who are still participating in	
b. \	o □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
b. \	o Not applicable; I do not have a second teaching assignment field → GO to item 10.  I Yes  I No  GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  I Advanced professional certificate  I Regular or standard state certificate  I He certificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification program"  I Provisional or other type given to persons who are still participating in what the state calls an "alternative certification program"  I Probationary certificate (the initial certificate issued after satisfying all requirements except the completion of a probationary period)  I Temporary certificate (requires some additional college coursework and/or	
b. \	assignment field at this school?  o □ Not applicable; I do not have a second teaching assignment field   for item 10.  Go to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  □ □ Advanced professional certificate  □ □ Regular or standard state certificate  □ □ Regular or standard state certificate  □ □ Provisional or other type given to persons who HAVE COMPLETED what the state calls an "alternative certification program"  □ □ Provisional or other type given to persons who are still participating in what the state calls an "alternative certification program"  □ □ Probationary certificate (the initial certificate issued after satisfying all requirements except the completion of a probationary period)  □ □ Temporary certificate (requires some additional college coursework and/or student teaching before regular certification can be obtained)	
b. \	assignment field at this school?  o □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ □ □ Yes  □ □ No  GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  □ □ Advanced professional certificate  □ □ Regular or standard state certificate  □ □ The certificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification program"  □ □ Provisional or other type given to persons who are still participating in what the state calls an "alternative certificate issued after satisfying all requirements except the completion of a probationary period)  □ □ Temporary certificate (requires some additional college coursework and/or student teaching before regular certification can be obtained)  □ □ Emergency certificate or waiver (issued to persons with insufficient teacher preparation who must complete a regular certification program in order to	
b. \	assignment field at this school?  o □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  1□ Yes  v²□ No  GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  1□ Advanced professional certificate  2□ Regular or standard state certificate  3□ The certificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification program"  4□ Provisional or other type given to persons who are still participating in what the state calls an "alternative certification program"  5□ Probationary certificate (the initial certificate issued after satisfying all requirements except the completion of a probationary period)  6□ Temporary certificate (requires some additional college coursework and/or student teaching before regular certification can be obtained)  7□ Emergency certificate or waiver (issued to persons with insufficient teacher	
<b>b.</b> 1	assignment field at this school?  o □ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ □ □ Yes  □ □ No  GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  □ □ Advanced professional certificate  □ □ Regular or standard state certificate  □ □ The certificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification program"  □ □ Provisional or other type given to persons who are still participating in what the state calls an "alternative certificate issued after satisfying all requirements except the completion of a probationary period)  □ □ Temporary certificate (requires some additional college coursework and/or student teaching before regular certification can be obtained)  □ □ Emergency certificate or waiver (issued to persons with insufficient teacher preparation who must complete a regular certification program in order to	
<b>b.</b> 1	assignment field at this school?  ○ Not applicable; I do not have a second teaching assignment field → GO to item 10.  ○ Yes  ○ No  GO to item 10.  What type of certificate do you hold in this field?  Mark (X) only one box.  ○ Advanced professional certificate  ○ Regular or standard state certificate  ○ Herorificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification program"  ○ Provisional or other type given to persons who are still participating in what the state calls an "alternative certificate issued after satisfying all requirements except the completion of a probationary period)  ○ Temporary certificate (requires some additional college coursework and/or student teaching before regular certification can be obtained)  ○ Emergency certificate or waiver (issued to persons with insufficient teacher preparation who must complete a regular certification program in order to continue teaching)  In what year were you certified in this field by this state?	
<b>b.</b> 1	assignment field at this school?  ○ Not applicable; I do not have a second teaching assignment field → GO to item 10.  □ 1 Yes  □ 2 No  What type of certificate do you hold in this field?  Mark (X) only one box.  □ Advanced professional certificate  □ Regular or standard state certificate  □ Regular or standard state certificate  □ Provisional or other type given to persons who HAVE COMPLETED what the state calls an "alternative certification program"  □ Provisional or other type given to persons who are still participating in what the state calls an "alternative certification program"  □ Probationary certificate (the initial certificate issued after satisfying all requirements except the completion of a probationary period)  □ Temporary certificate (requires some additional college coursework and/or student teaching before regular certification can be obtained)  □ Emergency certificate or waiver (issued to persons with insufficient teacher preparation who must complete a regular certification program in order to continue teaching)	

	ECTION I - MAIN ACTIVITY - CONTINUED
10.	The second secon
	Mark (X) all that apply.
121	1 ☐ Ungraded
122	1 ☐ Prekindergarten
123	¹□Kindergarten
124	1 ☐ 1st
125	1
126	1 □ 3rd
127	1 □ 4th
128	. 1 <b>□ 5th</b>
129	1 □ 6th
130	
131	o a d <b>i □8th</b> i i di sastitu di 1900 di manda di 1900
132	of □9th
133	[ - kg = 10th ] - 1 / kg = 1 - kg = 1 / kg = 1 / kg = 1 / kg = 10th ] - 1 / kg = 1
134	는 (# □11th )는 그는 그렇게 하는도 그의 그리는 하는 스로스 분들은 그리고 된다고 하는 다양하.
135	. ( )
136	□Postsecondary
"	
11.	Which of the following best describes the community in which this school is
• • • •	located?
	Mark (X) only one box.
137	1 □ A rural or farming community
	2 ☐ A small city or town of fewer than 50,000 people that is not a suburb of a larger city
1	3 ☐ A medium-sized city (50,000 to 100,000 people)
	4 ☐ A suburb of a medium-sized city
	5 ☐ A large city (100,000 to 500,000 people)
	6 ☐ A suburb of a large city
	7 ☐ A very large city (over 500,000 people)
. :	8 ☐ A suburb of a very large city
***	9 ☐ A military base or station
	10 ☐ An Indian reservation
12.	Are you currently teaching in the SAME school as you were last year when you
	completed the Schools and Staffing Survey?
138	ı □Yes → GO to item 17.
1.	
<u> </u>	
13.	Are you currently teaching in the SAME state as you were last year when you completed the Schools and Staffing Survey?
	Teompleted the Schools and Starring Survey?
139	
	2□No – In what state or country are you teaching now?ァ
140	Office use only State or Country
0	Office use only State or Country
KIC	FORM TFS-3 (1-3

school in the SAME school district  2	SE	CTION I – MAIN ACTIVITY – CONTINUED
Moved from one public school to another public school in the SAME school district	14.	Which of the following best describes your move from last year's school to this year's school?
school in the SAME school district    Divoved from no public school district to another public school district   Divoved from a private school to a public school		Mark (X) only one box.
public school district    Moved from a private school to a public school	141	1☐ Moved from one public school to another public school in the SAME school district
School   S		
school    School		₃□Moved from a private school to a public school 🤳
15. Is the private school in which you currently teach affiliated with the Roman Catholic Church or another religious organization, or is it non-religious?  **Mark (X) only one box.**  1		Moved from one private school to another private school
Catholic Church or another religious organization, or is it non-religious?  Mark (X) only one box.  1		Moved from a public school to a private school
Mark (X) only one box.  1	15.	Is the private school in which you currently teach affiliated with the Roman
Religious - Non-Roman Catholic   Religious - Non-Roman Catholic   Religious - Non-Roman Catholic   Religious - Non-Religious		
POSSIBLE REASONS FOR LEAVING PREVIOUS SCHOOL  (Use codes to answer items 16a, b, and c.)  1 Family or personal move 2 For better salary or benefits 3 For a better teaching assignment (subject area or grade level) 4 School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment) 5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  5 Did you have a second reason for leaving?  What was your second reason? Enter code, then continue with item 16c.  5 Code  C. Did you have a third reason? Enter code.  What was your third reason? Enter code.		
POSSIBLE REASONS FOR LEAVING PREVIOUS SCHOOL (Use codes to answer items 16a, b, and c.)  1 Family or personal move 2 For better salary or benefits 3 For a better teaching assignment (subject area or grade level) 3 For a better teaching assignment (subject area or grade level) 4 School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment)  5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  5 Code  Main reason  b. Did you have a second reason for leaving?  1 Yes 2 No What was your second reason? Enter code, then continue with item 16c.  5 Code  c. Did you have a third reason for leaving?  4 1 Yes 2 No What was your third reason? Enter code.	142	나는 사람들은 그들은 그 회에 가는 사람들은 사람들은 사람들은 사람들에 가는 사람들이 되는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
POSSIBLE REASONS FOR LEAVING PREVIOUS SCHOOL  (Use codes to answer items 16a, b, and c.)  1 Family or personal move  2 For better salary or benefits  3 For a better teaching assignment (subject area or grade level)  4 School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment)  5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  5 Did you have a second reason for leaving?  4 1 Yes  2 No For a better teaching assignment (subject area or grade level)  5 Dissatisfied with the previous school closing, school reorganization, reassignment)  6 Did you have a second reason for leaving?  6 Code  6 Code  C. Did you have a third reason for leaving?  6 Value of the previous school in which you taught last year?  6 Code  C. Did you have a third reason for leaving?  6 Value of the previous school closing, school closing, school reorganization, reassignment (subject area or grade level)  7 No What was your third reason? Enter code.		
(Use codes to answer items 16a, b, and c.)  1 Family or personal move For better salary or benefits For a better teaching assignment (subject area or grade level) School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment)  5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  5 Did you have a second reason for leaving?  1 Yes 2 No For item 16d. What was your second reason? Enter code, then continue with item 16c.  5 Code  c. Did you have a third reason for leaving?  4 1 Yes 2 No What was your third reason? Enter code.		,是 <b>3Livon-Religious</b> ,是是一些是否的意思,是是一个人,我们就是是一个人,我们也是是一个人,他们就是一个人,他们就是一个人,他们就是一个人,他们 ————————————————————————————————————
O1 Family or personal move O2 For better salary or benefits O3 For a better teaching assignment (subject area or grade level) O4 School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment) O5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.		그는 그는 그는 그는 그는 그는 그를 모르는 그는 그는 그를 모르는 것이 되었다. 그는 그를 모르는 그를 모르는 그를 모르는 그를 모르는 것이 없었다. 그는 그를 모르는 그를 모르는 그를 모르는 그
O2 For better salary or benefits O3 For a better teaching assignment (subject area or grade level) O4 School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment) O5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
O3 For a better teaching assignment (subject area or grade level)  O4 School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment)  O5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  Code Main reason  b. Did you have a second reason for leaving?  What was your second reason? Enter code, then continue with item 16c.  Code  c. Did you have a third reason for leaving?  45	·	
O4 School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment)  O5 Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  Code Main reason  b. Did you have a second reason for leaving?  What was your second reason? Enter code, then continue with item 16c.  Code  c. Did you have a third reason for leaving?  45	02	For better salary or benefits
reorganization, reassignment)  Dissatisfied with the previous school  16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  Code  Main reason  b. Did you have a second reason for leaving?  What was your second reason? Enter code, then continue with item 16c.  Code  c. Did you have a third reason for leaving?  Code  the provious school  What was your second reason? Enter code, then continue with item 16c.  What was your third reason? Enter code.	03	For a better teaching assignment (subject area or grade level)
16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.    Code   Main reason   Main reas	04	School staffing action (e.g., reduction-in-force, lay-off, school closing, school
16a. What was your main reason for leaving the school in which you taught last year?  Enter code from above.  Did you have a second reason for leaving?  1   Yes   2   No   GO to Item 16d.  What was your second reason? Enter code, then continue with item 16c.  Code  c. Did you have a third reason for leaving?  4   1   Yes   2   No    What was your third reason? Enter code.		
Enter code from above.  Code  Main reason  b. Did you have a second reason for leaving?  1	05	Dissatisfied with the previous school
Enter code from above.  Code  Main reason  b. Did you have a second reason for leaving?  1	162	What was your main reason for leaving the school in which you tought lost you?
Code  Main reason  b. Did you have a second reason for leaving?  Light 1	iva.	그는 그는 그는 사람들은 그리고 그는 사람들은 살아도 살아도 하늘 때문을 하는 것이 되었다. 그는 그는 사람들은 그리고 그를 다고 하는 것이 하는 것이다. 그는 그는 그는 그는 그는 그는 그는 그는
b. Did you have a second reason for leaving?    1   Yes   2   No   GO to item 16d.     What was your second reason? Enter code, then continue with item 16c.     Code   Code     Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code   Code   Code     Code		Einer Code nom above.
b. Did you have a second reason for leaving?    1   Yes   2   No   GO to item 16d.     What was your second reason? Enter code, then continue with item 16c.     Code   Code     Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code     Code   Code   Code   Code   Code   Code   Code     Code		
b. Did you have a second reason for leaving?  1 Yes 2 No	143	Code
What was your second reason? Enter code, then continue with item 16c.  Code  c. Did you have a third reason for leaving?  45  1   Yes 2   No What was your third reason? Enter code.  47  Code		
What was your second reason? Enter code, then continue with item 16c.  Code  c. Did you have a third reason for leaving?  45  2 No  What was your third reason? Enter code.	b.	Did you have a second reason for leaving?
What was your second reason? Enter code, then continue with item 16c.  Code  c. Did you have a third reason for leaving?  45  2 No  What was your third reason? Enter code.	144	_1 □Yes
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c. Did you have a third reason for leaving?  46		
c. Did you have a third reason for leaving?  46		
c. Did you have a third reason for leaving?  46	145	
46	A 1	
46		Did you have a third reason for leaving?
Vhat was your third reason? Enter code.  Code	U.	
47 Code	146	
Code		What was your third reason? Enter code.
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	147	Code
<u> </u>	3	

ERIC 3 (1-3-95)

SE	CTION I - MAIN ACTIVITY - CONTINUED
16d.	Did you enter code 05 for one of your reasons in question 16a, b, or c?
148	To Yes  To No
	GO to item 17.
	POSSIBLE AREAS OF DISSATISFACTION
~ 4	(Use codes to answer items 16e, f, and g.)
01	Poor opportunity for professional advancement
02	Lack of recognition and support from administration
03	Lack of resources and materials/equipment for your classroom
04	Inadequate support from administration
05	Lack of influence over school policies and practices
06	Lack of control over own classroom
07	Intrusions on teaching time (i.e., not enough time working directly with teaching students)
	Inadequate time to prepare lesson/teaching plans
	Poor student motivation to learn
	Student discipline problems
	현재 사람이 가지 그 한 경우 그들이 하는 것이 그런 그렇게 되었다. 그는 말했다면 하는 그를 가는 것이 되었다.
16e.	What was your main area of dissatisfaction with teaching in your previous school?
	Enter code from above.
149	
	Code Main dissatisfaction
%	
	Did you have a second area of dissatisfaction?
150	_1 ☐ Yes _2 ☐ No → <b>GO to item 17.</b>
151	What was your second area? Enter code, then continue with item 16g.
	Code
g.	Did you have a third area of dissatisfaction?
152	_1 □ Yes ₂ □ No
	What was your third area? Enter code.
153	Code 43
0	Code

FORM TFS-3 (1-3-95)

17. 54	
54	lave you earned any new degrees in the past 12 months?
-	— 1□Yes
	Ţ <sup>2</sup> □No
	GO to item 22.
	Name of the Artificial
8.	When did you earn this degree?
5	156 1 9
	Month Year
9.	What type of degree is it?
	Mark (X) only one box.
7	1□Associate degree
	2 ☐ Bachelor's
: 4.	3□Master′s
	4□Education specialist or professional diploma (at least one year beyond Master's level)
	5 □ Doctorate (e.g., Ph.D., Ed.D.)
	e□Professional (e.g., M.D., D.D.S., J.D., L.L.B.)
OTE	

### SECTION II - EDUCATION ACTIVITIES AND FUTURE PLANS - CONTINUED **MAJOR FIELD OF STUDY CODES FOR QUESTIONS 20 and 24 EDUCATION GENERAL General education 06** Agriculture and natural resources 01 Pre-elementary/early childhood education 86 American Indian/Native American studies **03** Elementary education 87 Other area and ethnic studies **04** Secondary education 08 Architecture and environmental design 10 Art, fine and applied 14 Business and management Subject area education 16 Communications and journalism 07 Agricultural education 17 Computer and information sciences 11 Art education 19 Drama, theater 13 Bilingual education 20 Engineering 15 Business, commerce, and distributive education 21 English (literature, letters, speech, classics) 89 Crosscultural education 25 General studies 22 English education 27 Health professions and occupations 23 English as a second language 28 Home economics 24 Foreign languages education 85 Humanities 29 Home economics education **31** Law 88 American Indian/Native American education 32 Library science 30 Industrial arts, vocational and technical, trade 33 Mathematics and industry education 35 Military science 34 Mathematics education 36 Multi/interdisciplinary studies 38 Music education 37 Music 40 Physical education/health education 39 Philosophy 43 Reading education 41 Psychology 45 Religious education 42 Public affairs and services 46 Science education 44 Religion, theology 48 Social studies/social sciences education Foreign languages 51 French Special education 52 German 67 Special education, general 68 Emotionally disturbed 53 Latin 54 Russian 69 Mentally retarded 70 Speech/language impaired 55 Spanish 56 Other foreign languages 71 Deaf and hard-of-hearing **Natural sciences** 72 Visually handicapped 57 Biology/life science 73 Orthopedically impaired **58** Chemistry 74 Mildly handicapped 59 Geology/earth science 75 Severely handicapped 60 Physics 76 Specific learning disabilities77 Other special education 61 Other natural sciences Social sciences **62** Economics **63** History Other education 78 Curriculum and instruction 64 Political science and government 79 Educational administration 65 Sociology 80 Educational psychology 66 Other social sciences 81 Counseling and guidance 82 Other education 84 All others What is the major field of study for your NEW degree? Enter the field and two-digit code from the list above. 158 Major field 21. For what purpose did you earn this degree? Mark (X) only one box. 1 ☐ To increase salary 2☐ For professional development in current field 3 To teach in a different field than the one taught last year



6□Other - Specify <sub>▽</sub>

<sup>4</sup>☐For a nonteaching position in elementary or secondary education

5 For an occupation outside elementary or secondary education other than current job

22.	Are you currently enrolled in a degree program?	
	Mark (X) only one box.	•
160	1□No> GO to item 26.	
	[2☐Yes, as a full-time student	
	₃□Yes, as a part-time student	
•		
23.	What type of degree are you pursuing?	<u> </u>
20.	Mark (X) only one box.	
161	1 ☐ Associate degree	
101	2☐ Bachelor's	
	3 ☐ Master's	
	₄□Education specialist or professional diploma (at least one year beyond Master's level)	
	5 □ Doctorate (e.g., Ph.D., Ed.D.)	
1.12	e☐ Professional (e.g., M.D., D.D.S., J.D., L.L.B.)	
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24.		ا المستقدم المستورات المستقدم المستورات
	Enter the field and two-digit code from the list on page 10.	
162		
	Code	and the
25.	For what purpose are you pursuing this degree?	<u> </u>
25.	Mark (X) only one box.	
163	1☐To increase teacher salary	
103	2☐For professional development in current teaching field	
	3☐To teach in another field	
	4☐ For a nonteaching position in elementary or secondary education	
•	5 For an occupation outside elementary or secondary education	
	6 ☐ Other - Specify Z	•
		:
	andra de la composition de la composit La composition de la	<del></del> .
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26.	How long do you plan to remain in teaching?	
	Mark (X) only one box.	
164	ն⊡As long as I am able	in the second
	2 ☐ Until I am eligible for retirement	
	☐ Will probably continue unless something better comes along	
	₄ Definitely plan to leave teaching as soon as I can	
	5 Undecided at this time	
	Î★클리 스님이의 설립하였다면 보다 하다 2월 이 분장이를 보고 끊으면 하는 것이라고 있다.	
	GO to item 28.	
: .		
27	In how many yours do you plan to retire from tooking?	
27.	In how many years do you plan to retire from teaching?	•
<u>.</u>		
IBS O	Years 3 (1-3-95)	· 

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10   11   12   13   14   15   16   a. Wh ence Ence (c. Wh	Reducin Providin Increasi Reducin Providin Providin Revising Cohysical Code Code Code Code	g the pape of more supply more supply marent in g teacher ving opporting tuition regulation and the second substitute of the second state of the s	rwork burder port for ne nvolvement vorkload y or other price for preimburseme urance protions  most effects to remain ve.  ctive step  third most	en on teacher teacher in the scray incentrofessions ent for corpram to in teacher in teacher to steep a in tea	chers rs (e.g., me hools ives to tead al developm ursework re nclude stres p that sch ning?	chers nent equired for ss reduction	er prograi certificati	ms) on or ca	reer ad	lvancem	nent	
10   11   12   13   14   15   16   a. Wh ence Ence (c. Wh	Reducin Providin Increasi Reducin Providin Providin Revising Cohysical Code Code Code Code	g the pape g more sup ng parent in g teacher v g merit paying opportug tuition reg health insiftness opto the steachers from above the from above Second steachers from above the steachers from abo	rwork burder port for ne nvolvement vorkload y or other price for preimburseme urance protions  most effects to remain ve.  ctive step  third most	en on teacher teacher in the scray incentrofessions ent for corpram to in teacher in teacher to steep a in tea	chers rs (e.g., me hools ives to tead al developm ursework re nclude stres p that sch ning?	chers nent equired for ss reduction	er prograi certificati	ms) on or ca	reer ad	lvancem	nent	
10   11   12   13   14   15   16   a. Wh ence Ence (c. Wh	Reducin Providin Increasi Reducin Providin Providin Revising Cohysical Code Code Code Code	g the pape of more supply more supply marent in g teacher ving opporting tuition regulation and the second substitute of the second state of the s	rwork burder port for ne nvolvement vorkload y or other price for preimburseme urance protions  most effects to remain ve.  ctive step  third most	en on teacher teacher in the scray incentrofessions ent for corpram to in teacher in teacher to steep a in tea	chers rs (e.g., me hools ives to tead al developm ursework re nclude stres p that sch ning?	chers nent equired for ss reduction	er prograi certificati	ms) on or ca	reer ad	lvancem	nent	
10   11   12   13   14   15   16   a. Wh ence Ence (c. Wh	Reducin Providin Increasi Reducin Providin Providin Revising Cohysical Code Code Code Code	g the pape of more supply more supply marent in g teacher ving opporting tuition regulation and the second substitute of	rwork burder protections of the second modern of th	en on teacher teacher in the scray incentrofessions ent for corpram to in teacher in teacher to steep a in tea	chers rs (e.g., me hools ives to tead al developm ursework re nclude stres p that sch ning?	chers nent equired for ss reduction	er prograi certificati	ms) on or ca	reer ad	lvancem	nent	
10   11   12   13   14   15   16   Ent C. Wh	Reducin Providin Increasi Reducin Providin Providin Revising Cohysical Code Code Code Code	g the pape of more supply more supply marent in g teacher ving opporting tuition regulation and the second substitute of the second state of the s	rwork burder protections of the second modern of th	en on teacher teacher in the scray incentrofessions ent for corpram to in teacher in teacher to steep a in tea	chers rs (e.g., me hools ives to tead al developm ursework re nclude stres p that sch ning?	chers nent equired for ss reduction	er prograi certificati	ms) on or ca	reer ad	lvancem	nent	

•	How satisfied are you with EACH of the following aspects of teaching? Are you (a) Very satisfied, (b) Somewhat satisfied, (c) Somewhat dissatisfied, or (d) Very dissatisfied with –		Very tisfied	Somewhat satisfied	Somewhat dissatisfied	Very dissatisfie
	(u) voly dissillation with -		(a)	(b)	(c)	(d)
a.	Salary	170	1□	2	3	4
b.	Opportunities for professional advancement	171	1	2	3	4
C.	Opportunities for professional development	172	1	2	3	4
<b>1.</b>	Recognition and support from administrators	173	1	2	3	4
<b>)</b> .	Safety of school environment	174	1	2	3	4
f.	Your influence over school policies and practices	175	1	2	3	4
J.	Autonomy or control over your own classroom	176	1	2	3	4
<b>1.</b>	Professional prestige	177	1	2	3□	4
i.	Benefits	178	1	2	3 □	4
•.	Procedures for performance evaluation	179	1□	2	3□	4
-	Teaching load	180	1	2	3	4
	Availability of resources and materials/equipment for your classroom	181	л 🗀	2	з□	4
	General work conditions	182	1	2	з□	4
•	Job security	183	1	2	з 🗌	4
•	Professional caliber of colleagues	184	1	2	3□	4
١.	Intellectual challenge	185	1	2	3□	4
	Student motivation to learn	186	1	:2	3□	4
•	School learning environment	187	1	2	з□	4
 •-	Student discipline and behavior	188	1	2	3	4
	Class size	189	1	2	3□	4
١.	Support from parents	190	1□.	2	3□	4
<b>7.</b>	The esteem of society for the teaching profession	191	1	2	3	4
-"	Overall job satisfaction	192	1	2	3	4

### **SECTION IV - TEACHING METHODS**

This section asks about the teaching strategies, instructional practices, and organizational techniques you use in teaching. The information you provide is intended to describe students' educational experiences and inform future national surveys of school processes.

Think of the class for which you had primary responsibility last semester or grading period when answering the following questions. If you were responsible for a single group of students all day (such as an elementary teacher might have been), think of them as the designated class. If you were responsible for multiple classes or groups of students (such as a content area or special education teacher might have been), select your first instructional class or group of the day (not homeroom). Think of this as the "DESIGNATED" class.

### TEACHING ASSIGNMENT FIELD CODES FOR QUESTION 31

### General Foreign language Special education 01 Prekindergarten 51 French 67 Special education, general 02 Kindergarten 52 German 68 Emotionally disturbed 03 General elementary 69 Mentally retarded **53** Latin 54 Russian 70 Speech/Language impaired Special areas 55 Spanish 71 Deaf and hard-of-hearing 86 American Indian/Native 56 Other foreign language 72 Visually handicapped American studies 73 Orthopedically impaired 10 Art Science 74 Mildly handicapped 12 Basic skills and remedial 57 Biology/Life science education 75 Severely handicapped 58 Chemistry 13 Bilingual education 76 Specific learning disabilities 59 Geology/Earth science/Space 17 Computer science 77 Other special education science' 18 Dance 09 Physical science 84 All others 19 Drama/Theater 60 Physics 21 English/Language arts 61 General and all other science 23 English as a second language 26 Gifted Vocational-technical education 28 Home economics 05 Accounting 16 Journalism 06 Agriculture 33 Mathematics 14 Business, marketing 35 Military science 27 Health occupations 37 Music 30 Industrial arts 39 Philosophy 49 Trade and industry 40 Physical education, health 50 Technical 43 Reading Other vocational-technical education 44 Religion 47 Social studies/social science (including history)

	Record th	e two digi	it code from the lis	st above and the field name.		Francisco	
"		]	÷				
193							
	Code			Main assignment field	y	<del></del> -	٠



SE	CTION IV - TEACHING METHOD	S - CONTINUED
32.	In what grade levels are the students	in your DESIGNATED CLASS?
	Mark (X) all that apply.	
194	1 ☐ Ungraded	202 1 <b>□ 6th</b>
195	¹ ☐ Prekindergarten	<sub>203</sub> 1 □ 7th
196	ı ☐ Kindergarten	<sub>204</sub> 1□8th
197	1	<sub>205</sub> 1□9th
198		206 1 □ 10th
199	1 □ 3rd :	<sup>207</sup> 1 □ 11th
200		208 1 □ 12th
201	1 □ 5th	<sup>209</sup> 1□Postsecondary
100		
33.	Which of the following describe your	DESIGNATED CLASS?
	Mark (X) all that apply.	보는 보통하는 이 사람들은 그리고 한 경우를 보고 있었다. 나를 다 나를
210		216 7 ☐ Advanced placement/college credit
211		217. 8☐Honors course
212	그는 경제 그렇게 가는 가장 됐다. 그 하나 가지 하는 것이 되는 것이 되는 것이 뭐 하셨다. 그 가장이	218 9□Vocational
213		219 10 Billingual
214		220 11 ☐ None of the above
215	a ☐ Academic/college preparatory	
34.	Write in your estimate of the percent	age of students in your DESIGNATED CLASS who were at ir age and grade. (Numbers should total 100.)
	each level of academic ability for the	ir age and grade. (Numbers should total 100.)
221	Much above the <b>NATIONAL</b> average	
222	Somewhat above the NATIONAL average	<u> </u>
223	At the <b>NATIONAL</b> average	<b>%</b>
223	At the text text average	~
224	Somewhat below the <b>NATIONAL</b> average	
	Much below the NATIONAL average	<b>%</b> ************************************
225	Much below the NATIONAL average	
226	1 ☐ Not applicable	
	나는 그는 눈깔이 그런 네일 호텔의	
35.	Write in your estimate of the percents	age of students in your DESIGNATED CLASS who were at
	each level of academic ability for thei	r age and grade. (Numbers should total 100.)
227	Much above the SCHOOL average	
	Somewhat above the SCHOOL average	
228	Somewhat above the <b>SCHOOL</b> average	
229	At the SCHOOL average	<u>%</u>
· · · · · · ·		%
230	Somewhat below the <b>SCHOOL</b> average	
231	Much below the <b>SCHOOL</b> average	<u> </u>
232	1 ☐ Not applicable	
(3)		

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•	Over the past semester, how often did YOU use each of the following instructional strategies with your DESIGNATED CLASS? The strategy need not have taken the entire class period.	Alm eve da	ry	Once or twice a week	Once or twice a month	Once or twice a semester	Neve
	Mark (X) one response on each line.		_				
a.	Provide instruction to the class as a whole	233	1 🗌	2	3□	4 🗆	5 🗆
b.	Facilitate a discussion	234	1 🗆	2	3□_	4 🗆	5 🗆
Ċ.	Demonstrate a concept using the board or overhead projector	235	1 🗆	2	3□ -	4 🗆 🗸	5
d.	Work with individual students	236	1 🗆	2	- 3□	4□	5 🗌
e.	Demonstrate a concept using a computer, videotape, or other electronic medium	237	1 🗆	2	3□	4□	5 🗆
f.	Lecture	238	1 🗆	2	3□	4	5 🗆
g.	Work with small groups of students	239	1. 🔲	2	3□	4□	5
h.	Lead question-and-answer session	240	1 🗆	2□	3□	4□	5□
i.	Demonstrate a concept using manipulatives, models, other tools or objects	241	1 🗆	2□-	3□		5
j.	Administer a test or quiz for less than a full period	242	· 🗆	2	3□	4	5
k.	Administer a test or quiz for a full period	243		2□	3□	4□	5□
	In your DESIGNATED CLASS over the last semester, how often did planned in-class activities require that STUDENTS:  Mark (X) one response on each line.						
а.	Respond orally to questions testing recall	244	1 🔲	2□	3□	4 🗆	5□
b.	Use school- or student-owned calculators	245		2□	з□	4	5 🗆
c.	Lead whole group discussions	246		2	з□	4□	5
d.	Listen to or observe teacher presentations	247		2□	3□	4□	5 🗆
e.	Use hands-on materials or objects	248		2	3□	4□	5
f.	Complete a worksheet or workbook emphasizing routine practice	249		2□	3□	4	5□
g.	Use a textbook	250 1		2□	3□	4□	5□
h.	Engage in discussion primarily with the teacher	251 1		2	.3□	4□	5□
i.	Use school computers for writing	<b>252</b> 1		2□	₃ □	4 🗆	5
j.	Use supplementary printed materials other than textbooks	253 <sup>1</sup>		2□	3□	4□	5
k.	Engage in discussion primarily with other students	254 1		2	3□	4 🗆	5□
I.	Respond orally to open-ended questions	255 1		2	3 🗆	4	5 🗆
	Work on a performing arts project	256 1		2	3□	4	5 🗆

3.	Indicate the frequency with which STUDENTS did the following in your DESIGNATED CLASS during the last semester.  Mark (X) one response on each line.	Almost every day (a)	Once or twice a week	Once or twice a month	Once or twice a semester	Nev
a.	Explained how what they learned in class related to the real world	257 1	2□	3□	4 🗆	. 5[
	Worked individually on projects or presentations	258 1	2	3□	4 🗆	5[
c.	Worked on projects that required at least one week to complete	259 1	2	з□	4 🗆	5[
d.	Evaluated and improved their own work	260 1 🗆	2	3□	4 🗆	5
e.	Worked on problems for which there were several appropriate answers	261 1 🗀	2	3□	4	5[
f.	Worked on problems for which there were several appropriate methods of solution	262 1	2□	, 3□	4□	5[
g.	Worked as part of a group on projects or presentations to earn individual grades	263 1 🗆	2	3□	4	5[
h.	Evaluated the work of other students	264 1 🗆	2	. 3□	4□	5[
i.	Worked as part of a group on projects or presentations to earn a group grade	265 1	2□	3□	4	5[
j.	Put events or things in order and explained why they were organized that way	266 - 1 🗆	<b>2</b>	3□	4□	5[
k.	Discussed with the whole class solutions developed in small groups	267 1	2□	3□	4□	5[
ı.	Conferred with other students about their work	268 1 🗆	2	3□	4□	5[
).	Over the last semester, how often did you emphasize the following with these students?  Mark (X) one response on each line.	man di				
a.	Generalizing from patterns or examples	269 1 🗆	2	3□	4□	5[
b.	Analyzing and interpreting information	270 - 1 🗆	2	3□	4□	5
c.	Organizing, summarizing, or displaying information	271 1 🗆	2□	3□	4□	5[
) <b>.</b>	During a class discussion in your DESIGNATED CLASS if a student gave an incorrect response how frequently did you do each of the following?	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
	Mark (X) one response on each line.					
a.	Call on other students to get their responses and then discuss what is correct	272 1 🗆	2□	3□	4□	5
b.	Ask the student another question to help him or her get the correct response	273 1	2□	.3□	4	5
c.	Call on another student likely to give the correct response	274 1	2	3□	4	. 5 C
	Provide the correct response yourself	275 1 🗆	2	3□	4□	5

	This following is a list of ACTIVITIES TO COMPLETE AT HOME or homework you might have assigned your students. Although the list is not exhaustive, most activities could be considered variations of those listed below. For each activity described below, indicate the	ev d	nost ery ay	Once or twice a week	Once or twice a month	Once or twice a semester	Neve
	frequency with which you assigned each over the last semester in your DESIGNATED CLASS.						
	Mark "never" for activities you did not assign during the last semester.				•		
	Mark (X) one response on each line.	,	_		_		_
•	Write a journal entry	276	1 🗆	2□	3 □	4 🗆	5
	Prepare a written report	277	1 🗀	2	3□	4□	.5 □
		,	]	]			
	Work on problems for which there is no obvious method of solution	278	1 🗆	2	3□	4	5
	Read the textbook or other assigned reading	279	1 🗆	2	3□	4□	5□
					r i		h
,	Apply concepts or principles to different or unfamiliar situation	280	1 🔲	2	3□	4 🗆	5
	Read supplementary material	281	1 🔲	2□	3□	4□	5
	Complete routine exercises or problems from worksheet,	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					·
	workbook, or text	282	1.	2	3□	4	5
	Work on a project, gather data, conduct an experiment	283	1 🔲	2□	3□	4□	5[
-		4.					
	Prepare an oral report	284	1 🗆	2	3□	4	<b>5</b> [
	Complete a short writing assignment	285	1 🗆	2	3□	4□	<b>5</b> [
	When students in your DESIGNATED CLASS were assigned written homework or activities to complete at home, how often did YOU do each of the following?		ays	Often	Some- times	Rarely	Nev
	Mark "never" for activities you did not assign during the last	. (1	a)	(b)	(c)	(d)	(e)
	semester.  Mark (X) one response on each line.						
	Record only whether assignment was completed	286	1 🔲	2	3□	4□	5□
			<u> </u>				
•	Collect, correct, and keep assignments	287	1.	2	3□	4□	5 <u></u>
	Keep items in a student portfolio	288	1 🗆	2	3□	4□	<b>5</b> [
			- <u> </u>	_	_		
-	Collect, correct, and return assignment to students	289	1 🗆	2	3□	4	5
	Have students exchange assignments and correct them in class	290	1 🔲	2□	3□	4□	5□
٠							
-	Have students correct their own assignments in class	291	1 🗆	2	- 3□	4	<b>5</b> [
:		21,	1 🔲	2□	3□	4□	<b>5</b> [
	Use assignment as a basis for class discussion	292					
J-	Use assignment as a basis for class discussion	292			_		
j.	Use assignment as a basis for class discussion  Use assignment as a basis for grading students	292	1 🗆	2	3□	4	5□
g. h.		293		2 🗆	3□	4	5 <u></u>

SE	CTION IV - TEACHING METHODS - CONTINUED						
43.	Estimate the amount of time, in minutes, an average students in your complete at home during an average WEEK.	dent our l	in yo DESI	our class GNATED	spent CLASS	to	
	Mark (X) only one box.						
295	₁ ☐ 0 minutes						
	2 ☐ 1–30 minutes						
	3 ☐ 31–60 minutes				*		
,	4 ☐ 61–90 minutes				•		
	s ☐ 91–120 minutes					•	
	6 ☐ 121-150 minutes						
	7 ☐ 151–180 minutes						
	8 ☐ 181–210 minutes			,			
	9  ☐ 211–240 minutes						
44.	How often do you use assessment information for the following purposes in your DESIGNATED CLASS?		/ays	Often	Some- times	Rarely	Never
	Mark (X) one response on each line.	(8	a)	(b)	(c)	(d)	(e)
8.	Determining student grades or other formal progress reports	296	1 🗆	2□	3□	- 4□	5□
b	. Providing feedback to students	297	1 🗆	2	3□	4	5 🗆
C.	Diagnosing student learning problems	298	1 🗆	2	3□	4□	5 🗆
d.	Reporting to parents	299	1 🗆	2	3□	4□	5
е.	Assigning students to different programs or tracks	300	1 🗆	2□	3□	4□	5□
f.	Planning for future lessons	301	1 🔲	2	3□	4□	5 🗆
NOTI	ES CONTRACTOR OF THE PROPERTY						

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SE	CTION IV - TEACHING METHODS - CONTINUED				
<b>45</b> .	In determining student grades or other formal progress reports for students in your DESIGNATED CLASS, indicate the importance you gave to each of the following.	Extremely important	Very important (b)	Somewhat important	Not important
	Mark (X) one response on each line.		-		
a.	Effort	302 1	2	3□	4 🗆
b.	Individual improvement or progress over past performance	303 1 🗌	2	3 🗆	4
C.	Absolute level of achievement	304 1 🗌	2	3 🗆	4 🗆 .
d.	Achievement relative to the rest of the class	305 1 .	2	3□	4 🗆
e.	Class participation	306 1	2	3□	4□
f.	Regular completion of homework assignments	307 1 🗌	2	3□	4
g.	Consistent attendance	308 1 🗆	2□	3□	4
h.	Results of standardized tests produced outside the school	309 1 🗆	2□	3□	4□:
i.	Results of tests with open-ended items	310 1 🗌	2□	3□	4□
j.	Results of tests with multiple choice or true-false items made by you or other teachers	311 1	2	3	4
k.	Performance on projects or practical exercises	312 1 🔲	2 🗆	з□	4
1.	Your own observations of students	313 1	2□	з□	4
<u>m.</u>	Items collected in student portfolios	314 1 🗌	2	3□	4
	The following questions ask about your classroom use of student student-generated artifacts that provide evidence over the semes individual student performance and growth. Please answer the foresemester or grading period with your <b>DESIGNATED CLASS</b> .	ter or year a Illowing que	bout the rar stions about	and exte	nt of
r	In what content areas were PORTFOLIOS used with your D If portfolios were not used with your designated class, mark "Noi	# The second of the second	D CLASS?		
315 316 317 318 319 320 321 322 323 324 325	Mark (X) all that apply.  1	BEST COP	YAVAILAI	3LE	
(3)					

•	What types of student work were included in portfolios?  Mark (X) all that apply.			
3	1 ☐ Worksheets			
,	₂ ☐ Open-ended problems	*		
	3 ☐ Exploratory investigations			•
	4 DLong-term projects			
	5 ☐ Inter-disciplinary problems			
:	□ Journal entries			
	7 ☐ Regularly assigned homework			
	8 ☐ Self-reflective writing 9 ☐ Narrative writing			
	10 ☐ Audio or video examples			
2	11 Group work			
	12 ☐ Independent work			
	13 ☐ Tests and assessments			
	How were decisions made about the types of items that wen portfolio? Selecting from those options listed below, indicat directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.	te the source of some source of the source o	of 3 in	N/A
	portfolio? Selecting from those options listed below, indicat directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.	te the source of for portfolios gestions are n	of s in ot. Suggestion	N/A
	portfolio? Selecting from those options listed below, indicate directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sugmark (X) all that apply.	te the source of some for portfolios gestions are n	of in ot.	N/A 3 🗆
<b>a.</b>	portfolio? Selecting from those options listed below, indicat directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.	te the source of for portfolios gestions are n	of s in ot. Suggestion	
<b>a.</b>	portfolio? Selecting from those options listed below, indicate directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.  School administration	Directive	of s in ot. Suggestion	3 🗆
9. 9.	portfolio? Selecting from those options listed below, indicat directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.  School administration  School committee or task force	Directive	of s in ot.  Suggestion  2   2	3 🗆
9. C.	portfolio? Selecting from those options listed below, indicat directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.  School administration  School committee or task force  District staff	Directive	Suggestion	3 🗆
a. b. d.	portfolio? Selecting from those options listed below, indicate directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.  School administration  School committee or task force  District staff  District committee or task force	Directive  339 1   340 1   341 1   342 1   342 1	Suggestion  2  2  2  2  2  2  2  2  2  2  2  2  2	3
a. b. c. f.	portfolio? Selecting from those options listed below, indicate directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.  School administration  School committee or task force  District staff  District committee or task force  State administration	Directive  339 1   341 1   342 1   343 1   343 1	Suggestion  2  2  2  2  2  2  2  2  2  2  2  2  2	3
a. b. c. d. f.	portfolio? Selecting from those options listed below, indicated directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.  School administration  School committee or task force  District staff  District committee or task force  State administration  State committee or task force  Classroom teacher	Directive  339 1   340 1   341 1   342 1   343 1   344	Suggestion  2   2   2   2   2   2   2   2   2   2	3
a. b. c. d. e. f.	portfolio? Selecting from those options listed below, indicate directives and suggestions that guided the selection process your DESIGNATED CLASS. Directives are mandated and sug Mark (X) all that apply.  Mark as "NA" those that do not apply.  School administration  School committee or task force  District staff  District committee or task force  State administration  State committee or task force	Directive	Suggestion  2   2   2   2   2   2   2   2   2   2	3

9.	How often did you use student portfolios in your DESIGN or grading period for the following purposes?	NATED CL	ASS last	semest	er	
	Mark (X) one response on each line.	Almost	Once or	Once or	Once or	
		every	twice a	twice a	twice a	Ne
'		day (a)	week	month (c)	semeste	r (e
_	Training at idente to reflect upon and/or access and/or	\a/	107	(67)	10/	+ "
a.	Training students to reflect upon and/or assess <b>each</b> piece of work	348 1	2	з□	4 🗆	5
b.	Training students to reflect upon and/or assess their overall progress	349 1	2	3□	4 🗆	5
	Communicating student progress to parents	350 1	2□	3 □.		5
	Communicating student progress to parents	350 1 🗀	l su	30	4 🗆	5
d.	Determining student grades or other formal progress reports	351 1	2□	3 □	4 🗆	5
	Planning for future lessons	352 1	2	3□	4	5
f.	Diagnosing student learning problems	353 1 🔲	2□	3□ .,	4 🗆 🕆	. 5
g.	Making informed decisions about student <b>placement</b>	354 1	2	3□	4□	5
h.	Making informed decisions about student graduation	355 1 🔲	2	3□	4□	5
		<del>+</del>	, ,		e ye	+-
	Providing information for program or school accountability	356 1	2	3	40	5
<b>1.</b>	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple	assroom. aase indic	For your ate whet	her you		5
	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.	assroom. aase indic	For your ate whet	her you		5
	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or	assroom. ease indic strongly	For your ate whet disagree	her you with eac	h newhat	Stron
	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.	assroom. ase indic strongly	For your ate whet disagree	her you with eac	h newhat	Stron disag
	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.  Mark (X) one response on each line.	assroom. ease indic strongly	For your ate whet disagree	her you with eac	h newhat	Stron
	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.	assroom. ease indic strongly  Strongly agree  (a)	For your ate whet disagree  / Somewagre (b)	her you with eac	h newhat sagree	Stron disag
	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.  Mark (X) one response on each line.  Criteria about types of work to be included or excluded in the portfolio were explicitly defined and were known by	assroom. ease indic strongly Strongly agree	For your ate whet disagree  / Somewagre	her you with eac	h newhat sagree (c)	Stron disag
<b>D.</b>	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.  Mark (X) one response on each line.  Criteria about types of work to be included or excluded in the portfolio were explicitly defined and were known by	assroom. ease indic strongly  Strongly agree  (a)	For your ate whet disagree  / Somewagre (b)	her you with eac	h newhat sagree (c)	Stror disag (d)
<b>8.</b>	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.  Mark (X) one response on each line.  Criteria about types of work to be included or excluded in the portfolio were explicitly defined and were known by students  Criteria and process for evaluating work in the portfolio	assroom. ease indic strongly  Strongly agree  (a)	For your ate whet disagree  / Somewagre (b)	her you with eac	h newhat sagree (c)	Strondisag
<b>D.</b>	Listed below are statements about portfolio use in the cl DESIGNATED CLASS last semester or grading period, ple strongly agree, somewhat agree, somewhat disagree, or statement.  Mark (X) one response on each line.  Criteria about types of work to be included or excluded in the portfolio were explicitly defined and were known by students  Criteria and process for evaluating work in the portfolio were explicitly defined and were known by students  Process to encourage students to reflect upon and revise work included in portfolio was explicitly defined and was known	assroom. ease indic strongly  Strongly agree (a)	For your ate whet disagree  / Somewagre (b)	her you with eac	hnewhat sagree	Stron disag

	e following question in the state of the sta	ns refer to summer of	your befo 1994 th	ore-tax ea rough the	rnings from end of the	om tea he 199	iching 4-95 sc	and of chool	ther vear.	
Re	cord earnings in who								, ou	
	JRING THE SUMME		did you h	nave any e	earnings t	from –				
(1)	Teaching summer	school in ti	nis or any	, other sc	hool?					
	1 ☐ Yes - How I	much?	363	\$		.00				
	2□ No						•			
/ <b>2</b> \	Marking in a name	hii-h				<u> </u>		rue .	· .	
(2)	Working in a nonte	acning job	in this o	r any otne	r school					
• •	1 ☐ Yes - How I	nuch?	365	. \$		.00				
	2□ No						14.4	•		
	a <u>lita wasa</u> a alikatan ka		* * * *	* 4 * *			A r			
(3)	Working in any NO	NSCHOOL	job?			-				
	1□ Yes – How r					OΩ		e de la composition della comp		
	1  Yes – <b>How I</b> 2  No	nucnr —				<u>.00</u>				
.:'							919 - Mi		2 2 2	<u>.</u>
DU	IRING THE CURREN	T SCHOOL	YEAR -					in nad s Horizon Konstant		
(1)	What is your acade	emic year b	ase salar	y for teac	hing in th	is sch	ool?			
			ه انتان فا انتان دریا			an in 1965. Distriction		r I Ant		
	\$	o per year						44, 4 31.		
121	Do you, or will you			Loomnon	andian for			al fan		
\_/	or additional activ	ities such a	s coachir	ng, studer	sation front it activity	/ spon	ır scho sorship	oi for ), or ev	extractivening	urricular classes?
**		nuch?	370	· \$		.00				A CONTRACTOR
				· · · · · · · · · · · · · · · · · · ·						•
	1□ Yes – <b>How r</b> 2□ No									
(3)	2□ <b>No</b>					votkin	a in an	v iob a	- Ida	<b>thio</b>
(3)						vorkin	g in an	y job (	outside	this
(3)	<sup>2</sup> □ No  Do you, or will you school system?	, earn addit	tional cor		on from v	vorkin	g in an	y job (	outside	this
(3)	2□ No  Do you, or will you	, earn addit	tional cor		on from v	:	g in an	y job (	outside	this
(3)	2 □ No  Do you, or will you school system?  □ 1 □ Yes - How n	, earn addit	tional cor		on from v	:	g in an	y job c	outside	this
(3)	2 □ No  Do you, or will you school system?  □ 1 □ Yes - How n	ı, earn addit nuch? —→	tional cor		on from v	:	g in an	y job c	outside	this
(3)	Do you, or will you school system?  1 Yes - How represent the system of	ı, earn addit nuch? →	tional cor	mpensatio	on from v	.00				
(3)	Do you, or will you school system?  1 Yes - How n  2 No  GO to item 51b  Which of these bes	n, earn addit nuch?	tional cor	mpensatio	on from v	.00				
(3)	Do you, or will you school system?  Yes - How n  Office of these besegrees and Teaching or	nuch?	this job	mpensatio \$_ outside tl	on from v	.00				
(3)	Do you, or will you school system?  1 Yes - How n  2 No  GO to item 51b  Which of these bes	nuch? —> (4): t describes tutoring , but educati	tional cor	mpensatio \$_ outside tl	on from v	.00				
	Do you, or will you school system?  1 Yes - How n 2 No  GO to item 51b  Which of these bes 1 Teaching or 2 Nonteaching 3 Not related to	t describes tutoring but education education	this job on related	mpensation \$ outside ti	on from v	syste	m? <i>Mai</i>	k (X) o	niy one	
	Do you, or will you school system?  1 Yes - How n 2 No  GO to item 51b  Which of these bes 1 Teaching or 2 Nonteaching 3 Not related to	t describes tutoring but education education	this job on related	mpensation \$ outside ti	on from v	syste	m? <i>Mai</i>	k (X) o	niy one	
	Do you, or will you school system?  Yes - How make the second system of these besegoes and the second system of these besegoes and the second system of the second system?  Have you EARNED supplement, etc.?	t describes tutoring , but education education income from	this job on related	mpensation \$ outside ti	on from w	syste	m? <i>Mai</i>	k (X) o	niy one	
	Do you, or will you school system?  Yes - How many of these besegoes and the second system of these besegoes and the second supplement, etc.?	t describes tutoring , but education education income from	this job on related	mpensation \$ outside ti	on from w	syste	m? <i>Mai</i>	k (X) o	niy one	
	Do you, or will you school system?  Yes - How make the second system of these besegoes and the second system of these besegoes and the second system of the second system?  Have you EARNED supplement, etc.?	t describes tutoring , but education education income from	this job on related	mpensation \$ outside ti	on from w	syste	m? <i>Mai</i>	k (X) o	niy one	
(4)	Do you, or will you school system?  Yes - How make the second of these besegoes and the second of th	t describes tutoring , but education education income from the front income from the following the f	this job on related m any otl	mpensation  \$ outside the cource of the cour	on from v	syste  ar, e.g	m? <i>Mai</i>	rk (X) o	anly one	box.
(4) Wh	Do you, or will you school system?  Yes - How make the second of these beserved as a large to the second of this school or will be your total end of this school	t describes tutoring , but education education income from the following to be a second to be a	this job on related m any otl	mpensation  \$ outside the source	ne school es this ye	syste  ar, e.g	m? <i>Mai</i>	r of 15	ate	box.
(4) Wh	Do you, or will you school system?  Yes - How make the second of these besegones and the second of t	t describes tutoring , but education education income from the following to be a second to be a	this job on related m any otl	mpensation  \$ outside the source	ne school es this ye	syste  ar, e.g	m? <i>Mai</i>	r of 15	ate	box.

Full Text Provided by ERIC 3 (1-3-95)

SEC	CTION VI - BACKGROUND INFORMATION
52.	Do you receive any income-in-kind in addition to or in lieu of your school salary?
	Mark (X) all that apply.
377	¹□Housing or housing expenses
378	₂□Meals
379	3 ☐ Tuition for your children
380	4 ☐ Child care
381	5 ☐ College tuition for yourself
382	6 ☐ Car/transportation expenses
5.5	□ None of the above
383	
<b>53.</b>	Which category represents the total combined income (include your own income) of ALL FAMILY MEMBERS age 14 and older in your household during 1994? Include money from jobs, net business or farm income, pensions, dividends, interest, rent, Social Security payments, and any other income received by family members in your household.
	Mark (X) only one box.
384	1 Less than \$10,000 5 □\$25,000 - \$29,999 9 □\$50,000 - \$59,999
	2□\$10,000 - \$14,999 6□\$30,000 - \$34,999 10□\$60,000 - \$74,999 3□\$15,000 - \$19,999 7□\$35,000 - \$39,999 11□\$75,000 - \$99,999
	4□\$20,000 - \$14,999 8□\$40,000 - \$49,999 12□\$100,000 or more
54.	What is your current marital status?
385	ale di
	2 ☐ Widowed, divorced, or separated 3 ☐ Never married
<u> </u>	
386	than half of their financial support?  □□ None → GO to item 57a.  OR  Children supported
56.	What was the age of your youngest child on his/her last birthday? (If child is less
	than one year, please enter "0.")
11 () () 111	
387	Age of youngest child
57a.	Do you have persons other than your spouse or children who are dependent on you for more than half of their financial support?  —□□ Yes
388	
	GO to item 58.
b.	How many persons other than your spouse or children are dependent on you for more than half of their financial support?
389	Number of persons supported
	The state of persons supported the state of

ERIC:4

SEC	CTION VII – RESPO	NDE	<u>IT INFORMA</u>	ATION
	gain information on cur	rrent tea	ichers' movemei	brief follow-up at a later time in order to nts in the labor force. The following f you move or change jobs.
58.	Please PRINT your na telephone number, a	ame, yo nd the	ur spouse's na most convenie	me (if applicable), your home address, nt time to reach you.
390	₁□ Same as ac	ddress la	abel	
391 Y	our name			Telephone number – <i>Include area code</i> ( )
Spous	se's full name			Days/times convenient to reach you
Street 	address			In whose name is the telephone number listed?  Mark (X) only one.  1 No phone 2 My name 3 Other - Specify Z
City		State	ZIP Code	
	touch with you durin	g the c	oming years? L ord the relation	other people who will know where to get in list no more than one person who now lives ship of these persons to you (for example,
392	lame			Telephone number – <i>Include area code</i> ( )
Relation	onship to you			
Street 	address			In whose name is the telephone number listed?  Mark (X) only one.  □ No phone □ Name entered above □ Other - Specify →
City		State	ZIP Code	
393	lame			Telephone number – <i>Include area code</i> ( )
Relation	onship to you			
Street —	address			In whose name is the telephone number listed?  Mark (X) only one.  1 No phone 2 Name entered above 3 Other - Specify Z
City		State	ZIP Code	
60.	Not counting interru	ptions,	how long did i	t take to complete this survey?
394	·		Minutes	
				O TUE OUECTIONNAIDE

THIS COMPLETES THE QUESTIONNAIRE.
THANK YOU FOR ASSISTING US IN THIS IMPORTANT RESEARCH.
YOUR TIME AND EFFORT ARE APPRECIATED.

THANK YOU FOR ASSISTING US IN THIS IMPORTANT SURVEY.
YOUR TIME AND EFFORT ARE APPRECIATED.

PLEASE RETURN THE QUESTIONNAIRE IN THE ENCLOSED ENVELOPE TO:

Bureau of the Census Current Projects Branch 1201 East 10th Street Jeffersonville, IN 47132-0001

ERIC<sub>26</sub>

# Appendix B

**Teacher Followup Survey—Questionnaire for Former Teachers** 



<del>62</del>

**NOTICE** – This report is authorized by law (20 U.S. Code 1221e). Your answers will be kept strictly confidential. Results from this survey will appear in summary or statistical form only, so that individuals cannot be identified.

FORM **TFS-2** (12-16-94)

U.S. Department of Education
National Center for Education Statistics

# TEACHER FOLLOW-UP SURVEY QUESTIONNAIRE FOR FORMER TEACHERS 1994 – 1995

Conducted by:

U.S. Department of Commerce Bureau of the Census



### THIS SURVEY HAS BEEN ENDORSED BY:

American Association for Counseling and Development American Association of School Administrators American Federation of Teachers Bureau of Indian Affairs Council for American Private Education Council of Chief State School Officers National Association of Elementary School Principals National Association of Independent Schools National Association of Secondary School Principals National Catholic Educational Association National Education Association

X OFFICE USE ONLY

INSTRUCTIONS
Most of the items on this questionnaire are arranged so that the answer categories or spaces for written answers are under the questions. Please answer the questions by marking the appropriate answer category with an X, or recording your answer in the space provided. We suggest that you use a pencil, rather than a pen or marker.
Notice that at the end of some answer categories and answer spaces, there are instructions to go to later questions or to continue with the next question on the questionnaire.
If you are unsure about how to answer a question, please give the best answer you can and make a comment in the "Notes" space. Please include the item number.
If you have any questions, call the Bureau of the Census, toll free, at 1–800–221–1204.
Return your completed questionnaire to the Bureau of the Census in the enclosed preaddressed envelope.

Please return it within two weeks.

Please keep count of the time you spend completing this questionnaire. At the end of the survey, you are asked to record the amount of time spent.

Are you currently teaching - full-time, part-time, or as a long-term substitute - in grades K through 12?

1 Yes STOP RETURN THIS FORM to the Bureau of the Census in the enclosed envelope. You will be sent another form for teachers who are still teaching.

<sup>2</sup>□No PLEASE CONTINUE with this survey.

### **SECTION I – EMPLOYMENT STATUS**

1. What is your MAIN OCCUPATIONAL status?

	Mark (X) only one box.
004	☐ 1☐ Working in an elementary or secondary school with an assignment OTHER THAN teaching
	2☐Working in an occupation outside of elementary or secondary education → GO to ite

- 3 Student at a college or university <sup>4</sup> □ Caring for family members
- 5 Retired
- 6 ☐ Disabled
- Other Specify

GO to item 8.

<b>Z.</b> 1	What	is you	Ir MAIR	N school	ı assıgn	ment
-------------	------	--------	---------	----------	----------	------

Mark (X) only one box.

- 1 ☐ Administrator (e.g., principal, assistant principal, director, head)
- 2 Nonteaching specialist (e.g., counselor, librarian)
- 3 Resource person for other teachers (e.g., department head, resource teacher, curriculum coordinator, mentor teacher)
- <sup>4</sup>☐Support staff (e.g., secretary, aide)
- 5 Coach
- 6 ☐ Other Specify ¬

GO to item 4.



005

003

FORM TFS-2 (12-16-94)

	TE: Answer questions 3a–e ONLY if you marked box 2 in answer to question 1 on page 2.  For whom do you work? Record the name of the company, business, or organization.	
b.	What kind of business or industry is this? For example, retail shoe store, State Labor Department, bicycle manufacturer, farm.	
06	Office use only	
C.	What kind of work do you do? Please record your job title; for example, electrical engineer, cashier, typist, farmer, loan officer.	
07		
d.	What are your most important activities or duties at this job? For example, typing, selling cars, driving delivery truck, caring for livestock.	
e.	How would you classify yourself on this job?	
	Mark (X) only one box.	
08	1 ☐ An employee of a PRIVATE company, business, or individual for wages, salary, or commission	
	2 ☐ A FEDERAL government employee	
	3 ☐ A STATE government employee	
	₄□A LOCAL government employee	
	5 SELF-EMPLOYED in your own business, professional practice, or farm	
	6☐Working WITHOUT PAY in a family business or farm	
	<sup>7</sup> ☐Working WITHOUT PAY in a volunteer job	
4.	Which of these best describes your position as an EMPLOYEE?	
	Mark (X) only one box.	
09	1□Full time employee	
	<sup>2</sup> □3/4 time or more, but less than full-time employee	
	3 ☐ 1/2 time or more, but less than 3/4 time employee	
	4 ☐ 1/4 time or more, but less than 1/2 time employee	
	5 Less than 1/4 time employee	
5.	Altogether, how much do you usually earn at this job before taxes?	
10	\$ per	
	1□Hour	
11	1 □ Hour 2 □ Day	
	3 □ Week	
	3 □ vveek 4 □ Biweekly	
	·	
	5 Month	
	6 ☐ Year	
	7 ☐ Other – Specify <sub>▼</sub>	
<b>a</b>		
I	5-2 (12-16-94)	

Page 3

S	ECTION I - EMPLOYMENT STATUS - CONTINUED
6	. How long do you plan to remain in this job?
	Mark (X) only one box.
012	[1□As long as I am able
	2 Until I am eligible for retirement
	3□Will probably continue unless something better comes along
	d □ Definitely plan to leave as soon as I can
	GO to item 8.
7	. In how many years do you plan to retire?
013	Years
	. What do you expect your MAIN activity will be NEXT SCHOOL YEAR (1995–96)?
	Mark (X) only one box.
014	1☐Teaching any of grades K–12
	2☐Teaching at the prekindergarten or postsecondary level
	₃□Student at a college or university
	₄□Working in a nonteaching occupation in the field of education
	₅ Working in an occupation outside the field of education
	6☐ Caring for family members
	7☐Unemployed and seeking work
	8☐Military service
•	9 ☐ Retired
	10 ☐ Other – Specify Z
S	ECTION II - EDUCATIONAL ACTIVITIES AND FUTURE PLANS
9	. Have you earned any new degrees in the past 12 months?
015	r 1 □ Yes
	r₂□No
	Notice and the second of the s
	GO to item 14.
	<u> </u>
10	. When did you earn this degree?
016	017 1 9
	Month Year
11	. What type of degree is it?
• •	Mark (X) only one box.
•••	1 ☐ Associate degree
018	2☐Bachelor's
	3 ☐ Master's
	4□Education specialist or professional diploma (at least one year beyond Master's level) 5□Doctorate (e.g., Ph.D., Ed.D.)
(3	6☐Professional (e.g., M.D., D.D.S., J.D., L.L.B.)



## SECTION II - EDUCATIONAL ACTIVITIES AND FUTURE PLANS - CONTINUED

MAJOR FIELD OF STUDY CODE	ES FOR QUESTIONS 12 and 16
EDUCATION	GENERAL
General education 01 Pre-elementary/early childhood education 03 Elementary education 04 Secondary education  Subject area education 07 Agricultural education 11 Art education 13 Bilingual education 15 Business, commerce, and distributive education 16 English education 17 English education 18 English as a second language 18 Foreign languages education 19 Home economics education 19 Home economics education 10 Industrial arts, vocational and technical, trade and industry education 10 Mathematics education 11 Art education 12 English education 13 American Indian/Native American education 14 Mathematics education 15 Music education 16 Physical education/health education 17 Reading education 18 Religious education	<ul> <li>O6 Agriculture and natural resources</li> <li>86 American Indian/Native American studies</li> <li>O7 Other area and ethnic studies</li> <li>O8 Architecture and environmental design</li> <li>O7 Art, fine and applied</li> <li>O7 Business and management</li> <li>O7 Communications and journalism</li> <li>O7 Computer and information sciences</li> <li>O7 Drama, theater</li> <li>O7 English (literature, letters, speech, classics)</li> <li>O7 General studies</li> <li>O7 Health professions and occupations</li> <li>O7 Health professions and occupations</li> <li>O7 Health professions</li> <li>O7 Humanities</li> <li>O7 Law</li> <li>O7</li></ul>
43 Reading education	41 Psychology
76 Specific learning disabilities 77 Other special education  Other education 78 Curriculum and instruction 79 Educational administration 80 Educational psychology	60 Physics 61 Other natural sciences Social sciences 62 Economics 63 History 64 Political science and government 65 Sociology
81 Counseling and guidance	66 Other social sciences
82 Other education	84 All others
What is the major field of study for your NEW deg Enter the field and two-digit code from the list above.	gree?
Code Major	field
For what purpose did you earn this degree? Mark	(X) only one box.
1 ☐ To increase salary 2 ☐ For professional development in current field 3 ☐ To teach in a different field than the one taught las 4 ☐ For a nonteaching position in elementary or seconds 5 ☐ For an occupation outside elementary or secondary 6 ☐ Other – Specify ¬¬	dary education

ERIC -2 (12-16-94)

SI	ECTION II - EDUCATIONAL ACTIVITIES AND FUTURE PLANS - CONTINUED	
14.	. Are you currently enrolled in a degree program?	
	Mark (X) only one box.	•
021	1□No	
	[2☐Yes, as a full-time student	
	∏₃□Yes, as a part-time student	
	<b>↓</b> _	
15.	. What type of degree are you pursuing?	
	Mark (X) only one box.	
022	1 ☐ Associate degree	
	₂ ☐ Bachelor's	
	₃  Master′s	
	₄□Education specialist or professional diploma (at least one year beyond Master's level)	
	₅ Doctorate (e.g., Ph.D., Ed.D.)	
	6☐Professional (e.g., M.D., D.D.S., J.D., L.L.B.)	
16.	. What is the major field of study for the degree you are pursuing?	
	Enter the field and two-digit code from the list on page 5.	
	The state of the s	
023		
	Code Major field	
17.	. For what purpose are you pursuing this degree?	
	Mark (X) only one box.	
024	1☐To increase current salary	
	2☐For professional development in current field	
	₃□To teach in a different field than the one taught last year	
	₄□For a nonteaching position in elementary or secondary education	
	5 For an occupation outside elementary or secondary education other than current job	
	6□ Other – <i>Specify</i>	
	<del></del>	
18.	. Do you plan to return to teaching?	
025	Mark (X) only one box. เเ⊡Undecided	
023	□₂□Yes	•
	3 □ No → GO to item 21.	
	<u> </u>	
19.	. How soon might you return to teaching?	
026	Mark (X) only one box.  □ Later this school year	
026	²2 ☐ Next year	
	3☐Within five years	
	4☐ More than five years from now 68 5☐ Undecided	
3	s	

FORM TFS-2 (12-16-94)

SE	CTION II - EDUCATIONAL ACTIVITIES AND FUTURE PLANS - CONTINUED
20.	At which level would you teach?
	Mark (X) all that apply.
027	1 ☐ Prekindergarten
028	₂□Elementary (including kindergarten)
029	₃□Junior high/middle school
030	₄□Senior high
031	5 ☐ Postsecondary
21.	Has there been a change in your teacher certification status since last year?
	Mark (X) all that apply.
032	1 ☐ No change
033	2 ☐ Yes, certification has lapsed
034	3☐Yes, certification has been upgraded from temporary or emergency to a regular certificate
035	₄□Yes, certified in a different field
036	5 ☐ Other change – <i>Specify</i> ⊋
	<del></del>
22	The constant of the constant o
22.	Do you plan to maintain or reinstate your teaching certificate?  1□Yes
037	1 ⊔ Yes 2 □ No
	3 ☐ Undecided
NOT	ES
	Later than the state of the sta
	6 <b>9</b>

SE	CTION III - YOUR OPINIONS	
	POSSIBLE REASONS FOR LEAVING THE TEACHING PROFESSION (Use codes to answer items 23a, b, and c.)	
01	Family or personal move	
02	Pregnancy/child rearing	
03	Health	
04	To retire	
05	To pursue another career	
06	For better salary or benefits	
07	To take courses to improve career opportunities in the field of education	
08	To take courses to improve career opportunities outside the field of education	
09	School staffing action (e.g., reduction-in-force, lay-off, school closing, school reorganization, reassignment)	
10	To take a sabbatical or other break from teaching	
11	Dissatisfied with teaching as a career	
12	Other family or personal reason	
23a.	What was your main reason for leaving the teaching profession?	
	Enter code from above.	
039		
	Code Main reason	
b.	Did you have a second reason for leaving?	
040	⊏1□Yes	
040	2 □ No GO to item 23d.	
	What was your second reason? Enter code, then continue with item 23c.	
	The trac year decent readon. Enter bode, then continue with tem 250.	
041	Code	
	Code	
_	Did you have a third was a fault aris 2	
C.	Did you have a third reason for leaving?	
042	_¹ □ Yes	
	2 □ No → GO to item 23d.	
	What was your third reason? Enter code.	
043		
043	Code	
d.	Did you enter code 11 for one of your reasons in question 23a, b, or c?	
044	1 □ Yes	
•		
	★	
	GO to item 24a.	
	Continue with item 23s, page 8	
	Continue with item 23e, page 9.	
0	70	



### **SECTION III - YOUR OPINIONS - CONTINUED**

### **POSSIBLE AREAS OF DISSATISFACTION**

(Use codes to answer items 23e, f, and g.)

- 01 Poor opportunity for professional advancement
- 02 Lack of recognition and support from administration
- 03 Lack of resources and material/equipment for your classroom.
- 04 Inadequate support from administration
- 05 Lack of influence over school policies and practices
- 06 Lack of control over own classroom
- 07 Intrusions on teaching time (i.e., not enough time working directly with teaching students)
- 08 Inadequate time to prepare lesson/teaching plans
- 09 Poor student motivation to learn
- 10 Class sizes too large
- 11 Student discipline problems
- 12 Poor salary

23e.	What was	your main area	a of	dissatisfaction	with	the	teaching prof	essio	n?
------	----------	----------------	------	-----------------	------	-----	---------------	-------	----

Enter code from above.



Main dissatisfaction

f. Did you have a second area of dissatisfaction?

046

047

045

What was your second area? Enter code, then continue with item 23g.



g. Did you have a third area of dissatisfaction?

048



What was your third area? Enter code.

049

Code

### SECTION III - YOUR OPINIONS - CONTINUED

### POSSIBLE STEPS SCHOOLS MIGHT TAKE TO ENCOURAGE TEACHERS TO REMAIN IN TEACHING

(Use codes to answer items 24a, b, and c,)

- 01 Providing higher salaries and/or better fringe benefits
- **02** Improving opportunities for professional advancement.
- 03 Dealing more effectively with student discipline and making schools safer
- 04 Giving teachers more authority in the school and in their own classrooms
- 05 Increasing standards for students' academic performance
- 06 Providing better resources and materials for classroom use
- 07 Decreasing class size
- 08 Giving special recognition and/or special assignments to excellent or outstanding teachers
- 09 Reducing the paperwork burden on teachers
- 10 Providing more support for new teachers (e.g., mentor teacher programs)
- 11 Increasing parent involvement in the schools
- 12 Reducing teacher workload
- 13 Providing merit pay or other pay incentives to teachers
- 14 Improving opportunities for professional development
- 15 Providing tuition reimbursement for coursework required for certification or career advancement
- 16 Revising health insurance program to include stress reduction seminars, counseling, and

	physical fitness options
24a.	What would be the most effective step that schools might take to encourage teachers to remain in teaching?
	Enter code from above.
050	Code Most effective step
b.	What would be the second most effective step?
	Enter code from above.
051	Code Second step
C.	What would be the third most effective step?
	Enter code from above.
052	Third step



SE	SECTION III – YOUR OPINIONS – CONTINUED						
25.	Is your MAIN occupational status "working" (i.e., box 1 or 2 marke question 1)?	d in					
053	Tall Yes Ta						
	GO to item 28.		•				
26.	How would you rate teaching relative to your current MAIN occupation in terms of EACH of the following		tter in	Better in current	No		
	aspects? Please indicate (a) Better in teaching, (b) Better in current position, or (c) No difference.	tea	ching (a)	position (b)	difference (c)		
a.	Salary	054	1	2	з 🗆		
b.	Opportunities for professional advancement	055	1	2	3		
c.	Opportunities for professional development	056	1	2	3		
d.	Opportunities for learning from colleagues	057	1	2	з□		
e.	Recognition and support from administrators/managers	058	1	2	з□		
f.	Safety of environment	059	1	2	3		
g.	Influence over workplace policies and practices	060	1	2	з□		
h.	Autonomy or control over your own work	061	1	2	з□		
i.	Professional prestige	062	1	2	з 🗆		
j.	Benefits	063	1	2	з 🗌		
k.	Procedures for performance evaluation	064	1	2	3		
I.	Manageability of workload	065	1□_	2	3 🗆		
m.	Availability of resources and materials/equipment for doing job	066	1	2	з 🗆		
n.	General work conditions	067	1	2	з 🗆		
О.	Job security	068	1	2	3 🗆		
p.	Professional caliber of colleagues	069	1	2	3		
q.	Intellectual challenge	070	1	2	3		
r.	Overall job satisfaction	071	1	2	з 🗌		
ERIC ull Text Provided by ERIC	73				Page 11		

SE	SECTION III - YOUR OPINIONS - CONTINUED					
27.	How satisfied are you with EACH of the following aspects of your CURRENT job? Are you (a) Very satisfied, (b) Somewhat satisfied, (c) Somewhat dissatisfied, or (d) Very dissatisfied with –	sa	Very tisfied	Somewhat satisfied	Somewhat dissatisfied	Very dissatisfied
			(a)	(b)	(c)	(d)
ä.	Salary	072	1	2	з 🗌	4
b.	Opportunities for professional advancement	073	1	2	3	4
c.	Recognition and support from administrators/managers	074	1	2	3	4
d.	Safety of environment	075	1	2	з□	4
e.	Your influence over workplace policies and practices	076	1	2	з 🗌	4
f.	Autonomy or control over your own work	077	1	2	з□	4
g.	Professional prestige	078	1	2	з 🗌	4
h.	Benefits	079	1	2	з 🗆	4
i.	Procedures for performance evaluation	080	1	2	3	4
j.	Manageability of work	081	1	2	3	4
k.	Availability of resources and materials for doing job	082	1	2	3	4
I.	General work conditions	083	1	2	3	4
m.	Job security	084	1	2	3	4
n.	Professional caliber of colleagues	085	1	2	3	4
о.	Intellectual challenge	086	1	2	3	4
p.	Overall job satisfaction	087	1	2	3	4
NOT	ES		·		- <u> </u>	

SE	CTION IV - BACKGROUND INFORMATION					
28.	Which category represents the total combined income (include your own income) of ALL FAMILY MEMBERS age 14 and older in your household during 1994? Include money from jobs, net business or farm income, pensions, dividends, interest, rent, Social Security payments, and any other income received by family members in your household.					
	Mark (X) only one box.					
088	1 ☐ Less than \$10,000					
	2 □\$10,000 - \$14,999					
	₃□\$15,000 - \$19,999					
•	₄□\$20,000 - \$2 <b>4</b> ,999					
	5□\$25,000 - \$29,999					
	6 ☐ \$30,000 - \$34,999					
	7 □\$35,000 - \$39,999					
	8□\$40,000 - \$49,999					
	9□\$50,000 - \$59,999					
	10 □ \$60,000 - \$74,999					
	11□\$75,000 - \$99,999					
	12 □\$100,000 or more					
29.	What is your current marital status?					
089	1 ☐ Married					
	2 ☐ Widowed, divorced, or separated 3 ☐ Never married					
30.	How many children do you have who are dependent on you (and your spouse) for more than half of their financial support?  Or None					
030						
	OR					
091	Children supported					
31.	What was the age of your youngest child on his/her last birthday? If child is less than one year, please enter "0."					
092	Age of youngest child					
32a.	Do you have persons other than your spouse or children who are dependent on you for more than half of their financial support?					
	T N =					
093						
	GO to item 33.					
b.	How many persons other than your spouse or children are dependent on you for more than half of their financial support?					
094	Number of persons supported					

SI	<u> ECTION V – RESPO</u>	<u>NDEN.</u>	T INFORMATIO	<u> </u>		
	gain information on for	mer tea	chers' movements	ef follow-up at a later time in order to in the labor force. The following ou move or change jobs.		
33. Please PRINT your name, your spouse's name (if applicable), your home address, telephone number, and the most convenient time to reach you.						
095	1□ Same as ac	ldress la	abel			
096	Your name			Telephone number – <i>Include area code</i> ( )		
Spo	use's full name			Days/times convenient to reach you		
Stre	et address			In whose name is the telephone number listed?  Mark (X) only one.  1 No phone 2 My name		
City		State	ZIP Code	3 □ Other – <i>Specify</i> <del></del>		
34.	touch with you durin	g the c to reco	oming years? List ord the relationshi	ner people who will know where to get in no more than one person who now lives ip of these persons to you (for example,		
097	Name			Telephone number – <i>Include area code</i> ( )		
Rela	tionship to you					
Stre	et address			In whose name is the telephone number listed?  Mark (X) only one.  1 No phone 2 Name entered above		
City		State	ZIP Code	3 □ Other – <i>Specify</i>		
098	Name			Telephone number – Include area code ( )		
Rela	tionship to you					
Stre	et address		•	In whose name is the telephone number listed?  Mark (X) only one.  1 No phone 2 Name entered above 3 Other - Specify		
City		State	ZIP Code			
35.	Not counting interrup	otions,	how long did it ta	ke to complete this survey?		
099			Minutes			

THIS COMPLETES THE QUESTIONNAIRE.
THANK YOU FOR ASSISTING US IN THIS IMPORTANT RESEARCH.
YOUR TIME AND EFFORT ARE APPRECIATED.

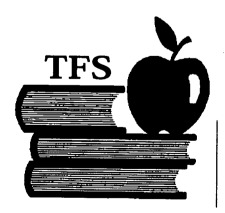


THANK YOU FOR ASSISTING US IN THIS IMPORTANT SURVEY. YOUR TIME AND EFFORT ARE APPRECIATED.

PLEASE RETURN THE QUESTIONNAIRE IN THE ENCLOSED ENVELOPE TO:

Bureau of the Census Current Projects Branch 1201 East 10th Street Jeffersonville, IN 47132-0001

(Please correct any error in name, address, and ZIP Code.)



# Appendix C

Crosswalk of 1988–89, 1991–92, and 1994–95 TFS Variables



Appendix C: Crosswalk among items in the 1988-89, 1991-92, 1994-95 TFS questionnaires.

# Former Teachers Questionnaire (TFS 2)

1988–89	1991-92	1994–95	
Variable name	Variable name	Variable name	
	TFS003	TFS002	
TFS002	TFS002	TFS003	
TFS004	TFS004	TFS004	
TFS005	TFS005	TFS005	
TFS006	TFS006	TFS006	
TFS007	TFS007	TFS007	
TFS008	TFS008	TFS008	
TFS009	TFS009	TFS009	
TFS010	TFS010	TFS010	
TFS011	TFS011	TFS011	
TFS012	TFS012	TFS012	
TFS013	TFS013	TFS013	
TFS014	TFS014	TFS014	
TFS015	TFS015	TFS015	
TFS016	TFS016	TFS016	
TFS017	TFS017	TFS017	
TFS018	TFS018	TFS018	
TFS019	TFS019	TFS019	
TFS020	TFS020	TFS020	
TFS021	TFS021	TFS021	
TFS022	TFS022	TFS022	
TFS023	TFS023	TFS023	
TFS024	TFS024	TFS024	
TFS025	TFS025	TFS025	
TFS026	TFS026	TFS026	
TFS027A	TFS027	TFS027	
TFS027B	TFS028	TFS028	
TFS027C	TFS029	TFS029	
TFS027D	TFS030	TFS030	
TFS027E	TFS031	TFS031	
TFS028	TFS032	TFS032	
TFS029A	TFS033	TFS033	
TFS029B	TFS034	TFS034	
TFS029C	TFS035	TFS035	
TFS029D	TFS036	TFS036	
TFS029E	TFS037	TFS037	
TFS030	TFS038	TFS038	
TFS031	TFS039	TFS039	
TFS032	TFS040	TFS040	
TFS033	TFS041	TFS041	
			75



1000 00	1001.00	1004.05	
1988–89	1991–92	1994–95	
Variable name	Variable name	Variable name	
TFS034	TFS042	TFS042	
TFS035	TFS043	TFS043	
TFS036	TFS044	TFS044	
TFS037	TFS045	TFS045	
TFS038	TFS046	TFS046	
TFS039	TFS047	TFS047	
TFS040	TFS048	TFS048	
TFS041	TFS049	TFS049	
TFS042	TFS050	TFS050	
TFS043	TFS051	TFS051	
TFS044	TFS052	TFS052	
TFS045	TFS053	TFS053	•
TFS046	TFS054	TFS054	
TFS047	TFS055	TFS055	
		TFS056	
		TFS057	
TFS048	TFS056	TFS058	
TFS049	TFS057	TFS059	
TFS050	TFS058	TFS060	
TFS051	TFS059	TFS061	
TFS052	TFS060	TFS062	
TFS053	TFS061	TFS063	
TFS054	TFS062	TFS064	
TFS055	TFS063	TFS065	
TFS056	TFS064	TFS066	
TFS057	TFS065	TFS067	
TFS058	TFS066	TFS068	
TFS059	TFS067	TFS069	
TFS060	TFS068	TFS070	
TFS061	TFS069	TFS071	
TFS062	TFS070	TFS072	
TFS064	TFS071	TFS073	
TFS065	TFS072	TFS074	
TFS066	TFS073	TFS075	
TFS067	TFS074	TFS076	
TFS068	TFS075	TFS077	
TFS070	TFS076	TFS078	
TFS063	TFS077	TFS079	
TFS071	TFS078	TFS080	
TFS072	TFS079	TFS081	
TFS073	TFS080	TFS082	
TFS074	TFS081	TFS083	
TFS075	TFS082	TFS084	
TFS069	TFS083	TFS085	



1988–89	1991–92	1994–95	
Variable name	Variable name	Variable name	
TFS076	TFS084	TFS086	
	TFS085	TFS087	
TFS082	TFS086	TFS088	
TFS077	TFS087	TFS089	
·		TFS090	
TFS078	TFS088	TFS091	
TFS079	TFS089	TFS092	
TFS080	TFS090	TFS093	
TFS081	TFS091	TFS094	
	TFS093	TFS095	
	TFS094	TFS096	
	TFS095	TFS097	
	TFS096	TFS098	
	TFS097	TFS099	

NOTE: If there is a blank variable name for 1988-89, 1991-92, or 1994-95, that particular item was not asked in that year.



# **Current Teachers Questionnaire (TFS 3)**

1988–89	1991–92	1994–95
Variable name	Variable name	Variable name
	TFS003	TFS002
	TFS002	TFS003
	TFS106	TFS090
		TFS092
		TFS093
TFS104	TFS104	TFS094
		TFS095
TFS105	TFS105	TFS096
TFS107	TFS107	TFS107
TFS108	TFS108	TFS108
TFS109	TFS109	TFS109
TFS110	TFS110	TFS110
TFS111	TFS111	TFS111
TFS112	TFS112	TFS112
TFS113	TFS113	TFS113
TFS114	TFS114	TFS114
TFS115	TFS115	TFS115
TFS116	TFS116	TFS116
		TFS117
TFS117	TFS117	
TFS118	TFS118	TFS118
TFS119	TFS119	TFS119
TEC 100	TTC100	TFS120
TFS120	TFS120	TERO 1.0.1
TFS130	TFS121	TFS121
TFS121A	TFS122	TFS122
TFS121B TFS121C	TFS123 TFS124	TFS123
TFS121D	TFS124 TFS125	TFS124 TFS125
TFS121E	TFS125	TFS125
TFS121E	TFS127	TFS126
TFS122A	TFS128	TFS127 TFS128
TFS122B	TFS129	TFS129
TFS122C	TFS130	TFS129
TFS123	TFS131	TFS131
TFS124	TFS132	TFS132
TFS125	TFS133	TFS133
TFS126	TFS134	TFS134
TFS127	TFS135	TFS135
TFS128, TFS129	TF\$136	TFS136
TFS131	TFS137	TFS137
TFS132	TFS138	TFS138
110104	11 5150	11 5150

1988–89	1991–92	1994–95
Variable name	Variable name	Variable name
TFS133	TFS139	TFS139
TFS134	TFS140	TFS140
TFS135	TFS141	TFS141
TFS136	TFS142	TFS142
TFS137	TFS143	TFS143
TFS138	TFS144	TFS144
TFS139	TFS145	TFS145
TFS140	TFS146	TFS146
TFS141	TFS147	TFS147
TFS142	TFS148	TFS148
TFS143	TFS149	TFS149
TFS144	TFS150	TFS150
TFS145	TFS151	TFS151
TFS146	TFS152	TFS152
TFS147	TFS153	TFS153
TFS148	TFS154	TFS154
TFS149	TFS155	TFS155
TFS150	TFS156	TFS156
TFS151	TFS157	TFS157
TFS152	TFS158	TFS158
TFS153	TFS159	TFS159
TFS154	TFS160	TFS160
TFS155	TFS161	TFS161
TFS156	TFS162	TFS162
TFS157	TFS163	TFS163
TFS158	TFS164	TFS164
TFS159	TFS165	TFS165
TFS160	TFS166	TFS166
TFS161	TFS167	TFS167
TFS162	TFS168	TFS168
TFS163	TFS169	TFS169
TFS164	TFS170	TFS170
TFS166	TFS171	TFS171
113100	113171	TFS172
TFS167	TFS172	TFS173
TFS168	TFS173	TFS174
TFS169	TFS174	TFS175
TFS170	TFS175	TFS176
11 51/0	TFS176	TFS170
TFS165	TFS177	TFS177 TFS178
	TFS178	
TFS173		TFS179
TFS174	TFS179	TFS180
TFS175	TFS180	TFS181
TFS176	TFS181	TFS182
-		



1988–89 Variable name	1991–92 Variable name	1994–95 Variable name	
TFS177	TFS182	TE0102	
TFS177		TFS183	
TFS178	TFS183	TFS184	
TFS176	TFS184 TFS185	TFS185	
TFS179	TFS186	TFS186 TFS187	
TFS181	TFS187	TFS188	
TFS182	TFS188	TFS189	
TFS183	TFS189	TFS199	
TFS172	TFS190	TFS191	
115172	TFS191	TFS192	
	113191	TFS193	
		TFS194	,
		TFS195	
		TFS196	
		TFS197	
		TFS198	
		TFS199	
		TFS200	
		TFS201	
		TFS202	
		TFS203	
		TFS204	
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		TFS223	
		TFS224	
		TFS225	
		TFS226	

1988–89	1991–92	1994–95	
Variable name	Variable name	Variable name	
		TFS227	
		TFS228	
		TFS229	
		TFS230	
		TFS231	
		TFS232	
		TFS233	
		TFS234	
•		TFS235	
		TFS236	
		TFS237	
		TFS238	
		TFS239	
		TFS240	
		TFS241	
		TFS242	
		TFS243	
		TFS244	
		TFS245	
		TFS246	
		TFS247	
		TFS248	
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		TFS258	
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		TFS268	
		TFS269	
		TFS270	



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Variable name	Variable name	37	
		Variable name	
		TFS271	
		TFS272	
		TFS273	
•		TFS274	
		TFS275	
		TFS276	
		TFS277	
		TFS278	
		TFS279	
		TFS280	
		TFS281	
		TFS282	
		TFS283	
		TFS284	
		TFS285	
		TFS286	
		TFS287	
		TFS288	
	•	TFS289	
		TFS290	
		TFS291	
		TFS292	•
		TFS293	
		TFS294	
		TFS295	
		TFS296	
		TFS297	
		TFS298	
		TFS299	
		TFS300	
		TFS301	
		TFS302	
		TFS303	
		TFS304	
		TFS305	
		TFS306	
		TFS307	
		TFS308	
		TFS309	
		TFS310	
		TFS311	
		TFS312	
		TFS313	
		TFS314	



1988–89	1991–92	1994–95	
Variable name	Variable name	Variable name	
- unable hame	v di idilic	variable name	
		TFS315	
		TFS316	
		TFS317	
		TFS318	
		TFS319	
		TFS320	
		TFS321	
		TFS322	
		TFS323	
		TFS324	
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		TFS326	
		TFS327	
		TFS328	
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		TFS330	
		TFS331	
		TFS332	
		TFS333	
		TFS334	
		TFS335	
		TFS336	
		TFS337	
		TFS338	
		TFS339	
		TFS340	
		TFS341	
		TFS342	
		TFS343	
		TFS344	
		TFS345	
		TFS346	
		TFS347	
		TFS348	
		TFS349	
		TFS350	
		TFS351	
		TFS352	
		TFS353	
		TFS354	
		TFS355	
		TFS356	
		TFS357	
		TFS358	



1988–89	1991–92	1004.05	
Variable name	Variable name	1994–95 Variable name	
variable name	v ai lable fiame	variable name	
		TFS359	
		TFS360	
		TFS361	
	TFS192	TFS362	
TFS189	TFS193	TFS363	
•	TFS194	TFS364	
TFS190	TFS195	TFS365	
	TFS196	TFS366	
TFS191	TFS197	TFS367	
TFS192	TFS198	TFS368	
	TFS199	TFS369	
TFS193	TFS200	TFS370	
	TFS201	TFS371	
TFS194	TFS202	TFS372	
	TFS203	TFS373	
	TFS204	TFS374	
	TFS205	TFS375	
TFS195	TFS206	TFS376	
	TFS207	TFS377	
	TFS208	TFS378	
	TFS209	TFS379	
	TFS210	TFS380	
	TFS211	TFS381	
	TFS212	TFS382	
	TFS213	TFS383	
TFS196	TFS214	TFS384	
TFS184	TFS215	TFS385	
TFS185	TFS216	TFS386	
TFS186	TFS217	TFS387	
TFS187	TFS218	TFS388	
TFS188	TFS219	TFS389	
	TFS221	TFS390	
	TFS222	TFS391	
	TFS223	TFS392	
	TFS224	TFS393	
	TFS225	TFS394	

NOTE: If there is a blank variable name for 1988-89, 1991-92, or 1994-95, that particular item was not asked in that year.



# Appendix D

# **Industry and Occupation Codes**



# Appendix D. 1990 Census of Population - Industry and Occupation Codes

These codes were used to classify the entries in item 3 (description of new job) of the Questionnaire for Former Teachers (TFS-2).

#### INDUSTRY CLASSIFICATIONS

#### AGRICULTURE, FORESTRY, AND FISHERIES

- 010 Agricultural production crops
- 011 Agricultural production livestock
- 012 Veterinary services
- 020 Landscape and horticultural services
- 030 Agricultural services not elsewhere classified
- 031 Forestrý
- 032 Fishing, hunting, and trapping

#### **MINING**

- 040 Metal mining
- 041 Coal mining
- 042 Oil and gas extraction
- 050 Nonmetallic mining and quarrying, except fuel

#### CONSTRUCTION

060 Construction

# MANUFACTURING - NONDURABLE GOODS

#### Food and Kindred Products

- 100 Meat products
- 101 Dairy products
- 102 Canned, frozen, and preserved fruits and vegetables
- 110 Grain mill products
- 111 Bakery products
- 112 Sugar and confectionery products
- 120 Beverage industries
- 121 Miscellaneous food preparations and kindred products

91

122 Unspecified food industries

#### **Tobacco Products**

130 Tobacco manufactures



#### **Textile Mill Products**

- 132 Knitting mills
- 140 Dyeing and finishing textiles, except wool and knit goods
- 141 Carpets and rugs
- 142 Yarn, thread, and fabric mills
- 150 Miscellaneous textile mill products

# Apparel and Other Finished Textile Products

- 151 Apparel and accessories, except knit
- 152 Miscellaneous fabricated textile products

# Paper and Allied Products

- 160 Pulp, paper, and paperboard mills
- 161 Miscellaneous paper and pulp products
- 162 Paperboard containers and boxes

# Printing, Publishing, and Allied Industries

- 171 Newspaper publishing and printing
- 172 Printing, publishing, and allied industries, except newspapers

#### Chemicals and Allied Products

- 180 Plastics, synthetics, and resins
- 181 Drugs
- 182 Soaps and cosmetics
- 190 Paints, varnishes, and related products
- 191 Agricultural chemicals
- 192 Industrial and miscellaneous chemicals

#### Petroleum and Coal Products

- 200 Petroleum refining
- 201 Miscellaneous petroleum and coal products

#### Rubber and Miscellaneous Plastic Products

- 210 Tires and inner tubes
- 211 Other rubber products, plastic footwear and belting
- 212 Miscellaneous plastic products

#### Leather and Leather Products

- 220 Leather tanning and finishing
- 221 Footwear, except rubber and plastic
- 222 Leather products, except footwear



# MANUFACTURING - DURABLE GOODS

# Lumber and Wood Products, Except Furniture

- 230 Logging
- 231 Sawmills, planing mills, and millwork
- 232 Wood buildings and mobile homes
- 241 Miscellaneous wood products

#### **Furniture**

#### 242 Furniture and fixtures

## Stone, Clay, Glass, and Concrete Products

- 250 Glass and glass products
- 251 Cement, concrete, gypsum, and plaster products
- 252 Structural clay products
- 261 Pottery and related products
- 262 Miscellaneous nonmetallic mineral and stone products

#### Metal Industries

- 270 Blast furnaces, steelworks, rolling and finishing mills
- 271 Iron and steel foundries
- 272 Primary aluminum industries
- 280 Other primary metal industries
- 281 Cutlery, hand tools, and general hardware
- 282 Fabricated structural metal products
- 290 Screw machine products
- 291 Metal forgings and stampings
- 292 Ordnance
- 300 Miscellaneous fabricated metal products
- 301 Unspecified metal industries

# Machinery and Computing Equipment

- 310 Engines and turbines
- 311 Farm machinery and equipment
- 312 Construction and material-handling machines
- 320 Metalworking machinery
- 321 Office and accounting machines
- 322 Computers and related equipment
- 331 Machinery not elsewhere classified, except electrical
- 332 Unspecified machinery



# Electrical Machinery, Equipment, and Supplies

- 340 Household appliances
- 341 Radio, television, and communication equipment
- 342 Electrical machinery, equipment, and supplies not elsewhere classified
- 350 Unspecified electrical machinery, equipment, and supplies

#### Transportation Equipment

- 351 Motor vehicles and motor vehicle equipment
- 352 Aircraft and parts
- 360 Ship and boat building and repairing
- 361 Railroad locomotives and equipment
- 362 Guided missiles, space vehicles, and parts
- 370 Cycles and miscellaneous transportation equipment

### Professional and Photographic Equipment, and Watches

- 371 Scientific and controlling instruments
- 372 Medical, dental, and optical instruments and supplies
- 380 Photographic equipment and supplies
- 381 Watches, clocks, and clockwork-operated devices

# Toys, Amusement, and Sporting Goods

390 Toys, amusement, and sporting goods

## MISCELLANEOUS MANUFACTURING INDUSTRIES

- 391 Miscellaneous manufacturing industries
- 392 Unspecified manufacturing industries

# TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES

#### Transportation

- 400 Railroads
- 401 Bus service and urban transit
- 402 Taxicab service
- 410 Trucking service
- 411 Warehousing and storage
- 412 U.S. Postal Service
- 420 Water transportation
- 421 Air transportation
- 422 Pipe lines, except natural gas
- 432 Services incidental to transportation



#### Communications

- 440 Radio and television broadcasting and cable
- 441 Telephone communications
- 442 Telegraph and miscellaneous communication services

# **Utilities and Sanitary Services**

- 450 Electric light and power
- 451 Gas and steam supply systems
- 452 Electric and gas, and other combinations
- 470 Water supply and irrigation
- 471 Sanitary services
- 472 Unspecified utilities

#### WHOLESALE TRADE

#### **Durable Goods**

- 500 Motor vehicles and equipment
- 501 Furniture and home furnishings
- 502 Lumber and construction materials
- 510 Professional and commercial equipment and supplies
- 511 Metals and minerals, except petroleum
- 512 Electrical goods
- 521 Hardware, plumbing and heating supplies
- 530 Machinery, equipment, and supplies
- 531 Scrap and waste materials
- 532 Miscellaneous wholesale trade durable goods

#### Nondurable Goods

- 540 Paper and paper products
- 541 Drugs, chemicals, and allied products
- 542 Apparel, fabrics, and notions
- 550 Groceries and related products
- 551 Farm-product raw materials
- 552 Petroleum products
- 560 Alcoholic beverages
- 561 Farm supplies
- 562 Miscellaneous wholesale trade nondurable goods
- 571 Unspecified wholesale trade

#### **RETAIL TRADE**

- 580 Lumber and building material retailing
- 581 Hardware stores
- 582 Retail nurseries and garden stores
- 590 Mobile home dealers
- 591 Department stores
- 592 Variety stores



#### RETAIL TRADE, continued

- 600 Miscellaneous general merchandise stores
- 601 Grocery stores
- 602 Dairy products stores
- 610 Retail bakeries
- 611 Food stores not elsewhere classified
- 612 Motor vehicle dealers
- 620 Auto and home supply stores
- 621 Gasoline service stations
- 622 Miscellaneous vehicle dealers
- 623 Apparel and accessory stores, except shoes
- 630 Shoe stores
- 631 Furniture and home furnishings stores
- 632 Household appliance stores
- 633 Radio, television, and computer stores
- 640 Music stores
- 641 Eating and drinking places
- 642 Drug stores
- 650 Liquor stores
- 651 Sporting goods, bicycles, and hobby stores
- 652 Book and stationery stores
- 660 Jewelry stores
- 661 Gift, novelty, and souvenir shops
- 662 Sewing, needlework, and piece goods stores
- 663 Catalog and mail order houses
- 670 Vending machine operators
- 671 Direct-selling establishments
- 672 Fuel dealers
- 681 Retail florists
- 682 Miscellaneous retail stores
- 691 Unspecified retail trade

# FINANCE, INSURANCE, AND REAL ESTATE

- 700 Banking
- 701 Savings institutions, including credit unions
- 702 Credit agencies not elsewhere classified
- 710 Security, commodity brokerage, and investment companies
- 711 Insurance
- 712 Real estate, including real estate-insurance offices



#### **BUSINESS AND REPAIR SERVICES**

- 721 Advertising
- 722 Services to dwellings and other buildings
- 731 Personnel supply services
- 732 Computer and data processing services
- 740 Detective and protective services
- 741 Business services not elsewhere classified
- 742 Automotive rental and leasing, without drivers
- 750 Automotive parking and carwashes
- 751 Automotive repair and related services
- 752 Electrical repair shops
- 760 Miscellaneous repair services

#### PERSONAL SERVICES

- 761 Private households
- 762 Hotels and motels
- 770 Lodging places, except hotels and motels
- 771 Laundry, cleaning, and garment services
- 772 Beauty shops
- 780 Barber shops
- 781 Funeral service and crematories
- 782 Shoe repair shops
- 790 Dressmaking shops
- 791 Miscellaneous personal services

#### ENTERTAINMENT AND RECREATION SERVICES

- 800 Theaters and motion pictures
- 801 Video tape rental
- 802 Bowling centers
- 810 Miscellaneous entertainment and recreation services

#### PROFESSIONAL AND RELATED SERVICES

- 812 Offices and clinics of physicians
- 820 Offices and clinics of dentists
- 821 Offices and clinics of chiropractors
- 822 Offices and clinics of optometrists
- 830 Offices and clinics of health practitioners not elsewhere classified
- 831 Hospitals
- 832 Nursing and personal care facilities
- 840 Health services not elsewhere classified
- 841 Legal services
- 842 Elementary and secondary schools
- 850 Colleges and universities
- 851 Vocational schools
- 852 Libraries
- 860 Educational services not elsewhere classified
- 861 Job training and vocational rehabilitation services



#### PROFESSIONAL AND RELATED SERVICES, continued

- 862 Child day-care services
- 863 Family child-care homes
- 870 Residential care facilities, without nursing
- 871 Social services not elsewhere classified
- 872 Museums, art galleries, and zoos
- 873 Labor unions
- 880 Religious organizations
- 881 Membership organizations not elsewhere classified
- 882 Engineering, architectural, and surveying services
- 890 Accounting, auditing, and bookkeeping services
- 891 Research, development, and testing services
- 892 Management and public relations services
- 893 Miscellaneous professional and related services

#### PUBLIC ADMINISTRATION

- 900 Executive and legislative offices
- 901 General government not elsewhere classified
- 910 Justice, public order, and safety
- 921 Public finance, taxation, and monetary policy
- 922 Administration of human resources programs
- 930 Administration of environmental quality and housing programs
- 931 Administration of economic programs
- 932 National security and international affairs

#### **ARMED FORCES**

- 940 Army
- 941 Air Force
- 942 Navy
- 950 Marines
- 951 Coast Guard
- 952 Armed Forces branch not specified
- 960 Military Reserves or National Guard



#### OCCUPATION CLASSIFICATIONS

#### EXECUTIVE, ADMINISTRATIVE, AND MANAGERIAL OCCUPATIONS

- 003 Legislators
- 004 Chief executives and general administrators public administration
- 005 Administrators and officials public administration
- 006 Administrators protective services
- 007 Financial managers
- 008 Personnel and labor relations managers
- 009 Purchasing managers
- 013 Managers marketing, advertising, and public relations
- 014 Administrators education and related fields
- 015 Managers medicine and health
- 016 Postmasters and mail superintendents
- 017 Managers food-serving and lodging establishments
- 018 Managers properties and real estate
- 019 Funeral directors
- 021 Managers service organizations not elsewhere classified
- 022 Managers and administrators not elsewhere classified

### Management-related Occupations

- 023 Accountants and auditors
- 024 Underwriters
- 025 Other financial officers
- 026 Management analysts
- 027 Personnel, training, and labor relations specialists
- 028 Purchasing agents and buyers farm products
- 029 Buyers wholesale and retail trade, except farm products
- 033 Purchasing agents and buyers not elsewhere classified
- 034 Business and promotion agents
- 035 Construction inspectors
- 036 Inspectors and compliance officers, except construction
- 037 Management-related occupations not elsewhere classified

#### PROFESSIONAL SPECIALTY OCCUPATIONS

#### Architects, Engineers, and Surveyors

# 043 Architects, except naval architects

#### Engineers

- 044 Aerospace engineers
- 045 Metallurgical and materials engineers
- 046 Mining engineers
- 047 Petroleum engineers
- 048 Chemical engineers
- 049 Nuclear engineers
- 053 Civil engineers



# Architects, Engineers, and Surveyors, continued

- 054 Agricultural engineers
- 055 Electrical and electronic engineers
- 056 Industrial engineers
- 057 Mechanical engineers
- 058 Marine engineers and naval architects
- 059 Engineers not elsewhere classified
- 063 Surveyors and mapping scientists

#### Mathematical and Computer Scientists

- 064 Computer systems analysts and scientists
- 065 Operations and systems researchers and analysts
- 066 Actuaries
- 067 Statisticians
- 068 Mathematical scientists not elsewhere classified

#### Natural Scientists

- 069 Physicists and astronomers
- 073 Chemists, except biochemists
- 074 Atmospheric and space scientists
- 075 Geologists and geodesists
- 076 Physical scientists not elsewhere classified
- 077 Agricultural and food scientists
- 078 Biological and life scientists
- 079 Forestry and conservation scientists
- 083 Medical scientists

# Health Diagnosing Occupations

- 084 Physicians
- 085 Dentists
- 086 Veterinarians
- 087 Optometrists
- 088 Podiatrists
- 089 Health diagnosing practitioners not elsewhere classified

## Health Assessment and Treating Occupations

- 095 Registered nurses
- 096 Pharmacists
- 097 Dietitians



#### **Therapists**

- 098 Respiratory therapists
- 099 Occupational therapists
- 103 Physical therapists
- 104 Speech therapists
- 105 Therapists not elsewhere classified
- 106 Physicians' assistants

### Teachers - Postsecondary

- 113 Earth, environmental, and marine science teachers
- 114 Biological science teachers
- 115 Chemistry teachers
- 116 Physics teachers
- 117 Natural science teachers not elsewhere classified
- 118 Psychology teachers
- 119 Economics teachers
- 123 History teachers
- 124 Political science teachers
- 125 Sociology teachers
- 126 Social science teachers not elsewhere classified
- 127 Engineering teachers
- 128 Mathematical science teachers
- 129 Computer science teachers
- 133 Medical science teachers
- 134 Health specialties teachers
- 135 Business, commerce, and marketing teachers
- 136 Agriculture and forestry teachers
- 137 Art, drama, and music teachers
- 138 Physical education teachers
- 139 Education teachers
- 143 English teachers
- 144 Foreign language teachers
- 145 Law teachers
- 146 Social work teachers
- 147 Theology teachers
- 148 Trade and industrial teachers
- 149 Home economics teachers
- 153 Postsecondary teachers not elsewhere classified
- 154 Postsecondary teachers subject not specified

# Teachers, Except Postsecondary

- 155 Teachers prekindergarten and kindergarten, except special education
- 156 Teachers elementary school, except prekindergarten, kindergarten, and special education
- 157 Teachers secondary school, except special education
- 158 Teachers special education
- 159 Teachers not elsewhere classified



#### Counselors - Educational and Vocational

163 Counselors - educational and vocational

#### Librarians, Archivists, and Curators

- 164 Librarians
- 165 Archivists and curators

#### Social Scientists and Urban Planners

- 166 Economists
- 167 Psychologists
- 168 Sociologists
- 169 Social scientists not elsewhere classified
- 173 Urban planners

# Social, Recreation, and Religious Workers

- 174 Social workers
- 175 Recreation workers
- 176 Clergy
- 177 Religious workers not elsewhere classified

## Lawyers and Judges

- 178 Lawyers
- 179 Judges

## Writers, Artists, Entertainers, and Athletes

- 183 Authors
- 184 Technical writers
- 185 Designers
- 186 Musicians and composers
- 187 Actors and directors
- 188 Painters, sculptors, craft artists, and artist printmakers
- 189 Photographers
- 193 Dancers
- 194 Artists, performers, and related workers not elsewhere classified
- 195 Editors and reporters
- 197 Public relations specialists
- 198 Announcers
- 199 Athletes



#### TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS

## Health Technologists and Technicians

- 203 Clinical laboratory technologists and technicians
- 204 Dental hygienists
- 205 Health record technologists and technicians
- 206 Radiologic technicians
- 207 Licensed practical nurses
- 208 Health technologists and technicians not elsewhere classified

#### Technologists and Technicians, Except Health

# Engineering and related technologists and technicians

- 213 Electrical and electronic technicians
- 214 Industrial engineering technicians
- 215 Mechanical engineering technicians
- 216 Engineering technicians not elsewhere classified
- 217 Drafting occupations
- 218 Surveying and mapping technicians

#### Science technicians

- 223 Biological technicians
- 224 Chemical technicians
- 225 Science technicians not elsewhere classified

#### Technicians, except health, engineering, and science

- 226 Airplane pilots and navigators
- 227 Air traffic controllers
- 228 Broadcast equipment operators
- 229 Computer programmers
- 233 Tool programmers, numerical control
- 234 Legal assistants
- 235 Technicians not elsewhere classified

### Sales Occupations

#### 243 Supervisors and proprietors - sales occupations

#### Sales representatives - finance and business services

- 253 Insurance sales occupations
- 254 Real estate sales occupations
- 255 Securities and financial services sales occupations
- 256 Advertising and related sales occupations
- 257 Sales occupations other business services

#### Sales representatives - commodities, except retail

- 258 Sales engineers
- 259 Sales representatives mining, manufacturing, and wholesale



## Sales workers - retail and personal services

- 263 Sales workers motor vehicles and boats
- 264 Sales workers apparel
- 265 Sales workers shoes
- 266 Sales workers furniture and home furnishings
- 267 Sales workers radio, television, hi-fi, and appliances
- 268 Sales workers hardware and building supplies
- 269 Sales workers parts
- 274 Sales workers other commodities
- 275 Sales counter clerks
- 276 Cashiers
- 277 Street and door-to-door sales workers
- 278 News vendors

### Sales-related occupations

- 283 Demonstrators, promoters and models sales
- 284 Auctioneers
- 285 Sales support occupations not elsewhere classified

## Administrative Support Occupations, Including Clerical

#### Supervisors - administrative support occupations

- 303 Supervisors general office
- 304 Supervisors computer equipment operators
- 305 Supervisors, financial records processing
- 306 Chief communications operators
- 307 Supervisors distribution, scheduling, and adjusting clerks

#### Computer equipment operators

- 308 Computer operators
- 309 Peripheral equipment operators

#### Secretaries, stenographers, and typists

- 313 Secretaries
- 314 Stenographers
- 315 Typists

# Information clerks

- 316 Interviewers
- 317 Hotel clerks
- 318 Transportation ticket and reservation agents
- 319 Receptionists
- 323 Information clerks not elsewhere classified



# Records-processing occupations, except financial

- 325 Classified-ad clerks
- 326 Correspondence clerks
- 327 Order clerks
- 328 Personnel clerks, except payroll and timekeeping
- 329 Library clerks
- 335 File clerks
- 336 Records clerks

## Financial records processing occupations

- 337 Bookkeepers, accounting, and auditing clerks
- 338 Payroll and timekeeping clerks
- 339 Billing clerks
- 343 Cost and rate clerks
- 344 Billing, posting, and calculating machine operators

# Duplicating, mail and other office machine operators

- 345 Duplicating machine operators
- 346 Mail-preparing and paper-handling machine operators
- 347 Office machine operators not elsewhere classified

## Communications equipment operators

- 348 Telephone operators
- 353 Communications equipment operators not elsewhere classified

# Mail and message distributing occupations

- 354 Postal clerks, except mail carriers
- 355 Mail carriers postal service
- 356 Mail clerks, except postal service
- 357 Messengers

# Other material-recording, scheduling, and distributing clerks

- 359 Dispatchers
- 363 Production coordinators
- 364 Traffic, shipping, and receiving clerks
- 365 Stock and inventory clerks
- 366 Meter readers
- 368 Weighers, measurers, checkers, and samplers
- 373 Expediters
- 374 Material-recording, scheduling, and distributing clerks not elsewhere classified

## Adjusters and investigators

- 375 Insurance adjusters, examiners, and investigators
- 376 Investigators and adjusters, except insurance
- 377 Eligibility clerks social welfare
- 378 Bill and account collectors



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#### Miscellaneous administrative support occupations

- 379 General office clerks
- 383 Bank tellers
- 384 Proofreaders
- 385 Data-entry keyers
- 386 Statistical clerks
- 387 Teachers' aides
- 389 Administrative support occupations not elsewhere classified

#### SERVICE OCCUPATIONS

#### Private Household Occupations

- 403 Launderers and ironers
- 404 Cooks private household
- 405 Housekeepers and butlers
- 406 Child-care workers private household
- 407 Private household cleaners and servants

#### **Protective Service Occupations**

#### Supervisors - protective service occupations

- 413 Supervisors firefighting and fire prevention occupations
- 414 Supervisors police and detectives
- 415 Supervisors guards

#### Firefighting and fire prevention occupations

- 416 Fire inspection and fire prevention occupations
- 417 Firefighting occupations

#### Police and detectives

- 418 Police and detectives public service
- 423 Sheriffs, bailiffs, and other law enforcement officers
- 424 Correctional institution officers

#### Guards

- 425 Crossing guards
- 426 Guards and police, except public service
- 427 Protective service occupations not elsewhere classified

## Service Occupations, Except Protective and Private Household

#### Food preparation and service occupations

- 433 Supervisors food preparation and service occupations
- 434 Bartenders
- 435 Waiters and waitresses
- 436 Cooks
- 438 Food counter, fountain and related occupations
- 439 Kitchen workers food preparation
- 443 Waiters'/waitresses' assistants
- 444 Miscellaneous food preparation occupations



#### Health service occupations

- 445 Dental assistants
- 446 Health aides, except nursing
- 447 Nursing aides, orderlies, and attendants

# Cleaning and building-service occupations, except private household

- 448 Supervisors cleaning and building-service workers
- 449 Maids and housemen
- 453 Janitors and cleaners
- 454 Elevator operators
- 455 Pest control occupations

#### Personal service occupations

- 456 Supervisors personal service occupations
- 457 Barbers
- 458 Hairdressers and cosmetologists
- 459 Attendants amusement and recreation facilities
- 461 Guides
- 462 Ushers
- 463 Public transportation attendants
- 464 Baggage porters and bellhops
- 465 Welfare service aides
- 466 Family child-care providers
- 467 Early childhood teacher's assistants
- 468 Child-care workers not elsewhere classified
- 469 Personal service occupations not elsewhere classified

#### FARMING, FORESTRY, AND FISHING OCCUPATIONS

#### Farm Operators and Managers

- 473 Farmers, except horticultural
- 474 Horticultural specialty farmers
- 475 Managers farms, except horticultural
- 476 Managers horticultural specialty farms

## Other Agricultural and Related Occupations

#### Farm occupations, except managers and operators

- 477 Supervisors farm workers
- 479 Farm workers
- 483 Marine-life cultivation workers
- 484 Nursery workers



# Related agricultural occupations

- 485 Supervisors related agricultural occupations
- 486 Groundskeepers and gardeners, except farm
- 487 Animal caretakers, except farm
- 488 Graders and sorters agricultural products
- 489 Inspectors agricultural products

#### Forestry and logging occupations

- 494 Supervisors forestry and logging workers
- 495 Forestry workers, except logging
- 496 Timber cutting and logging occupations

#### Fishers, hunters, and trappers

- 497 Captains and other officers fishing vessels
- 498 Fishers
- 499 Hunters and trappers

# PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS

#### Mechanics and Repairers

503 Supervisors - mechanics and repairers

### Mechanics and repairers, except supervisors

# Vehicle and mobile equipment mechanics and repairers

- 505 Automobile mechanics
- 506 Automobile mechanic apprentices
- 507 Bus, truck, and stationary engine mechanics
- 508 Aircraft engine mechanics
- 509 Small engine repairers
- 514 Automobile body and related repairers
- 515 Aircraft mechanics, except engine
- 516 Heavy equipment mechanics
- 517 Farm equipment mechanics

#### Vehicle and mobile equipment mechanics and repairers, continued

- 518 Industrial machinery repairers
- 519 Machinery maintenance occupations

#### Electrical and electronic equipment repairers

- 523 Electronic repairers- communications and industrial equipment
- 525 Data processing equipment repairers
- 526 Household appliance and power tool repairers
- 527 Telephone line installers and repairers
- 529 Telephone installers and repairers
- 533 Miscellaneous electrical and electronic equipment repairers
- 534 Heating, air conditioning, and refrigeration mechanics



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## Miscellaneous mechanics and repairers

- 535 Camera, watch, and musical instrument repairers
- 536 Locksmiths and safe repairers
- 538 Office machine repairers
- 539 Mechanical controls and valve repairers
- 543 Elevator installers and repairers
- 544 Millwrights
- 547 Specified mechanics and repairers not elsewhere classified
- 549 Unspecified mechanics and repairers

### Construction Trades

## Supervisors - construction occupations

- 553 Supervisors brickmasons, stonemasons, and tile setters
- 554 Supervisors carpenters and related workers
- 555 Supervisors electricians and power-transmission installers (6014)
- 556 Supervisors painters, paperhangers, and plasterers
- 557 Supervisors plumbers, pipefitters, and steamfitters
- 558 Construction supervisors not elsewhere classified

## Construction trades, except supervisors

- 563 Brickmasons and stonemasons
- 564 Brickmason and stonemason apprentices
- 565 Tile setters hard and soft
- 566 Carpet installers
- 567 Carpenters
- 569 Carpenter apprentices
- 573 Drywall installers
- 575 Electricians
- 576 Electrician apprentices
- 577 Electrical power installers and repairers
- 579 Painters construction and maintenance
- 583 Paperhangers
- 584 Plasterers
- 585 Plumbers, pipefitters, and steamfitters
- 587 Plumber, pipefitter, and steamfitter apprentices
- 588 Concrete and terrazzo finishers
- 589 Glaziers
- 593 Insulation workers
- 594 Paving, surfacing, and tamping equipment operators
- 595 Roofers
- 596 Sheetmetal duct installers
- 597 Structural metal workers
- 598 Drillers earth
- 599 Construction trades not elsewhere classified



## **Extractive Occupations**

- 613 Supervisors extractive occupations
- 614 Drillers oil well
- 615 Explosives workers
- 616 Mining machine operators
- 617 Mining occupations not elsewhere classified

## **Precision Production Occupations**

## 628 Supervisors - production occupations

## Precision metalworking occupations

- 634 Tool and die makers
- 635 Tool and die maker apprentices
- 636 Precision assemblers metal
- 637 Machinists
- 639 Machinist apprentices
- 643 Boilermakers
- 644 Precision grinders, filers, and tool sharpeners
- 645 Patternmakers and model makers metal
- 646 Layout workers
- 647 Precious stones and metals workers (jewelers)
- 649 Engravers metal
- 653 Sheet metal workers
- 654 Sheet metal worker apprentices
- 655 Miscellaneous precision metalworkers

### Precision woodworking occupations

- 656 Patternmakers and model makers wood
- 657 Cabinetmakers and bench carpenters
- 658 Furniture and wood finishers
- 659 Miscellaneous precision woodworkers

## Precision textile, apparel, and furnishings machine workers

- 666 Dressmakers
- 667 Tailors
- 668 Upholsterers
- 669 Shoe repairers
- 674 Miscellaneous precision apparel and fabric workers

## Precision workers - assorted materials

- 675 Hand molders and shapers, except jewelers
- 676 Patternmakers, layout workers, and cutters
- 677 Optical goods workers
- 678 Dental laboratory and medical appliance technicians
- 679 Bookbinders
- 683 Electrical and electronic equipment assemblers
- 684 Miscellaneous precision workers not elsewhere classified



## Precision food production occupations

- 686 Butchers and meat cutters
- 687 Bakers
- 688 Food batchmakers

## Precision inspectors, testers, and related workers

- 689 Inspectors, testers, and graders
- 693 Adjusters and calibrators

## Plant and System Operators

- 694 Water and sewage-treatment plant operators
- 695 Power plant operators
- 696 Stationary engineers
- 699 Miscellaneous plant and system operators

## OPERATORS, FABRICATORS, AND LABORERS

## Machine Operators, Assemblers, and Inspectors

## Machine operators and tenders, except precision

## Metalworking and plasticworking machine operators

- 703 Lathe and turning machine setup operators
- 704 Lathe and turning machine operators
- 705 Milling and planing machine operators
- 706 Punching and stamping press machine operators
- 707 Rolling machine operators
- 708 Drilling and boring machine operators
- 709 Grinding, abrading, buffing, and polishing machine operators
- 713 Forging machine operators
- 714 Numerical control machine operators
- 715 Miscellaneous metal, plastic, stone, and glass working machine operators
- 717 Fabricating machine operators not elsewhere classified

## Metal and plastic processing machine operators

- 719 Molding and casting machine operators
- 723 Metal plating machine operators
- 724 Heat treating equipment operators
- 725 Miscellaneous metal and plastic processing machine operators

### Woodworking machine operators

- 726 Wood lathe, routing, and planing machine operators
- 727 Sawing machine operators
- 728 Shaping and joining machine operators
- 729 Nailing and tacking machine operators
- 733 Miscellaneous woodworking machine operators



## Printing machine operators

- 734 Printing press operators
- 735 Photoengravers and lithographers
- 736 Typesetters and compositors
- 737 Miscellaneous printing machine operators

## Textile, apparel, and furnishings machine operators

- 738 Winding and twisting machine operators
- 739 Knitting, looping, taping, and weaving machine operators
- 743 Textile cutting machine operators
- 744 Textile sewing machine operators
- 745 Shoe machine operators
- 747 Pressing machine operators
- 748 Laundering and dry cleaning machine operators
- 749 Miscellaneous textile machine operators

## Machine operators - assorted materials

- 753 Cementing and gluing machine operators
- 754 Packaging and filling machine operators
- 755 Extruding and forming machine operators
- 756 Mixing and blending machine operators
- 757 Separating, filtering, and clarifying machine operators
- 758 Compressing and compacting machine operators
- 759 Painting and paint spraying machine operators
- 763 Roasting and baking machine operators food
- 764 Washing, cleaning, and pickling machine operators
- 765 Folding machine operators
- 766 Furnace, kiln, and oven operators, except food
- 768 Crushing and grinding machine operators
- 769 Slicing and cutting machine operators
- 773 Motion picture projectionists
- 774 Photographic process machine operators
- 777 Miscellaneous machine operators not elsewhere classified
- 779 Machine operators, not specified

#### Fabricators, assemblers, and handworking occupations

- 783 Welders and cutters
- 784 Solderers and brazers
- 785 Assemblers
- 786 Hand cutting and trimming occupations
- 787 Hand molding, casting, and forming occupations
- 789 Hand painting, coating, and decorating occupations
- 793 Hand engraving and printing occupations
- 795 Miscellaneous handworking occupations



## Production inspectors, testers, samplers, and weighers

- 796 Production inspectors, checkers, and examiners
- 797 Production testers
- 798 Production samplers and weighers
- 799 Graders and sorters, except agricultural

## Transportation and Material-moving Occupations

### Motor vehicle operators

- 803 Supervisors motor vehicle operators
- 804 Truck drivers
- 806 Driver-sales workers
- 808 Bus drivers
- 809 Taxicab drivers and chauffeurs
- 813 Parking lot attendants
- 814 Motor transportation occupations not elsewhere classified

## Transportation occupations, except motor vehicles

## Rail transportation occupations

- 823 Railroad conductors and yardmasters
- 824 Locomotive operating occupations
- 825 Railroad brake, signal, and switch operators
- 826 Rail vehicle operators not elsewhere classified

### Water transportation occupations

- 828 Ship captains and mates, except fishing boats
- 829 Sailors and deckhands
- 833 Marine engineers
- 834 Bridge, lock, and lighthouse tenders

## Material-moving equipment operators

- 843 Supervisors material-moving equipment operators
- 844 Operating engineers
- 845 Longshore equipment operators
- 848 Hoist and winch operators
- 849 Crane and tower operators
- 853 Excavating and loading machine operators
- 855 Grader, dozer, and scraper operators
- 856 Industrial truck and tractor equipment operators
- 859 Miscellaneous material-moving equipment operators

## Handlers, Equipment Cleaners, Helpers, and Laborers - Not Elsewhere Classified

- 864 Supervisors handlers, equipment cleaners, and laborers not elsewhere classified
- 865 Helpers mechanics and repairers



## Helpers - construction and extractive occupations

- 866 Helpers construction trades
- 867 Helpers surveyor
- 868 Helpers extractive occupations
- 869 Construction laborers
- 874 Production helpers

## Freight, stock, and material handlers

- 875 Garbage collectors
- 876 Stevedores
- 877 Stock handlers and baggers
- 878 Machine feeders and offbearers
- 883 Freight, stock, and material handlers not elsewhere classified
- 885 Garage and service station related occupations
- 887 Vehicle washers and equipment cleaners
- 888 Hand packers and packagers
- 889 Laborers, except construction

## **ARMED FORCES**

- 903 Commissioned officers and warrant officers
- 904 Noncommissioned officers and other enlisted personnel
- 905 Military occupation rank not specified



# Appendix E

1994–95 Teacher Followup Survey Restricted-Use Codebook



Variable Name	Description		Unweighted Public	Frequencies Private
CNTLNUM	Teacher con	ntrol number		
	char 1-2	FIPS State Code		
	char 3	School ID		
		1 = Public Schools	4525	0
		3 = Bureau of Indian Affairs Schools (BIA)	3	Ŏ
		4 = Catholic Schools	0	626
		5 = OTHER Private Schools	Ö	1069
		6 = Area Search Frame Schools	Ö	56
		7 = LEA with no schools	ő	0
		8 = School split (extra record)	ő	0
		9 = School splint into 3 (second extra record)	ő	0
	char 4	Split Indicator	v	U
	char 4	0 = School is original school or is not split		
		1 = School is the product of a two way or a three way split		
	•	2 = School is the product of a three way split		
		9 = School is part of a merger		
	char 5–7	LEA Number		
	chai 5-7			
		Census assigned, simple sequential assignment for public. For private schools it is identical to School		
		Number		
	char 8-10			
	char 6-10	School Number		
		Assigned within LEA for public schools.		
		Assigned within State for private schools.		
		Range for Overlap Schools 001–499.		
	char 11-13	Range for Non Overlap Schools 501–999. Teacher Number		
	char 11–13			
	char 14	Assigned sequentially within school starting with 001.  Check Digit		
SCHCNTL		rol number used for merging purposes. Use this variable		
		ng TEACHER with School and/or Administrator files. For		
		you wanted to merge the SCHOOL data with the		
	TEACHER	•	•	
		dd this line of code after the 'DATA' steps:		
		RGED; Merge 'TEACHER' (in=A)		
		L'; If A; By SCHCNTL; Run;		
		add these lines of code after the 'DATA LIST' steps:		
		Join match files /file='TEACHER' (Use if in SPSS-DOS) le='SCHOOL'		
		SCHCNTL.  OWS: Match files /file='TEACHER' (Use if in SPSS-WIN	TDOWG)	
	4	<b>,</b>	NDOWS)	
		e='SCHOOL' 'SCHCNTL.		
LEACNTL	LEA control	number used for merging purposes. Use this variable	•	
		ng LEA with Public School, Administrator, and/or Teacher		
	_	ample, if you wanted to merge the LEA data with the		
	Public TEA			
		dd this line of code after the 'DATA' steps:		
		RGED; Merge 'TEACHER' (in=A) 'LEA';		
		LEACNTL; Run;		
	•	add these lines of code after the 'DATA LIST' steps:		
		in match files /file='TEACHER' (Use if in SPSS-DOS)		
	/file='			
		EACNTL.		
<b>⊃</b> <sup>N</sup>	/Uy L.E	A NOTE L.		



		Questionnaire Identification	Unweighte	d Frequencies
Variable Name	Description		Public	Private
	WINDOWS: Ma /file='LEA' /by LEACNTL	tch files /file='TEACHER' (Use if in SPSS-WINDO		7111111
NCESSCH	or merging purpose or to merge between the Schools and St school (and public information, and use	(CCDIDSCH) from the Common Core of Data es. Use this variable to merge directly to CCD en cycles (1987–88 to 1990–91, for example) of affing Survey. Use NCESSCH to merge public administrator and public teacher, etc.) se APIN to merge private school (and private private teacher, etc.) information.		
APIN	this variable to me across cycles (198' and Staffing Surve private administrat	ID assigned by QED for merging purposes. Use rge directly to the Private School Survey or 7–88 to 1990–91, for example) of the Schools y. Use APIN to merge private school (and or and private teacher, etc.) information, and use ge public school (and public administrator and ) information.		
SURVEY	Survey Identifier			
SORVET		teacher	4528	
		teacher	4326	1751
	o – riivato senooi	touchor	<del></del>	1731
SECTOR	Public or Private	•		
	1 = Public		4528	
				1751
				.,,,
REGION	Census Region			
	1 = Northeast		676	450
	FIPS State Code (s	ee STATE)		
	Connecticut	09		
	Maine	23		
	Massachusetts	25		
	New Hampshire	33		
	New Jersey	34		
	New York	36		
	Pennsylvania	42		
	Rhode Island	44		
	Vermont	50		
	2 = Midwest		1108	466
	Illinois	17		
	Indiana	18		
	Iowa	19		
	Kansas	20		
	Michigan	26		
	Minnesota	27		
	Missouri	29		
	Nebraska	31		
	North Dakota	38		
	Ohio	39		
	South Dakota	46		
	Wisconsin	55		



Variable Name	Description		Unweighted Public	Frequencies Private
			1650	515
	FIPS State Code (see		1050	313
	Alabama	01		
	Arkansas	05		
	Delaware	10		
	District of Columbia	11		
	Florida	12		
	Georgia	13		
	Kentucky	21		
	Louisiana	22		
	Maryland	24		
	Mississippi	28		
	North Carolina	37		
	Oklahoma	40		
	South Carolina	45		
	Tennessee	47	,	
	Texas	48		
	Virginia	51		
	West Virginia	54		
	4 = West		1094	320
	Alaska	02	1074	320
	Arizona	04		
	California	06		
	Colorado	08		
	Hawaii	15		
	Idaho	16		
	Montana	30		
	Nevada	32		
	New Mexico	35		
	Oregon	41		
	Utah	49		
	Washington	53		
	Wyoming	56		
TATE	FIPS State Code for the	physical location of the Teacher's school.		
		Information Processing Standards and refers		
		standardized reference. FIPS county and		
		veloped by the National Institute for		
		gy (NIST) as numeric identifiers for each		
		United States; state codes are listed in the		
		unty codes may be looked up in NIST		
		FIPS publications are available for sale by		
		Information Service (NTIS), U.S. Department		
	of Commerce, Springfie			
	01 = Alabama		77	28
	02 = Alaska		68	4
			94	27
			75 ·	4
			242	190
			89	23
			49	37
		••••••	10	6
		mbia	6	10
			166	98



Variable Name	Description	Unweighted Public	Frequencies Private
	15 = Hawaii	46	12
	16 = Idaho	63	1
	17 = Illinois	212	117
	18 = Indiana	89	39
	19 = Iowa	57	13
	20 = Kansas	72	14
	21 = Kentucky	52	8
	22 = Louisiana	117	38
	23 = Maine	48	3
	24 = Maryland	72	47
	25 = Massachusetts	113	59
	26 = Michigan	104	47
	27 = Minnesota	81	55
	28 = Mississippi	84	19
	29 = Missouri	92	36
	30 = Montana	101	6
	31 = Nebraska	54	9
	32 = Nevada	32	0
	33 = New Hampshire	34	10
	34 = New Jersey	101	49
	35 = New Mexico	67	11
	36 = New York	175	161
	37 = North Carolina	112	30
	38 = North Dakota	75	6
	39 = Ohio	102	54
	40 = Oklahoma	134	11
	41 = Oregon	71	19
	42 = Pennsylvania	101	109
	44 = Rhode Island	24	16
	45 = South Carolina	56	19
	46 = South Dakota	67	9
	47 = Tennessee	94	19
	48 = Texas	330	81
	49 = Utah	86	2
	50 = Vermont	30	6
	51 = Virginia	99	49
	53 = Washington	95	24
	54 = West Virginia	35	7
	55 = Wisconsin	101	67
	56 = Wyoming	40	1
LOCALE	Type of Locale code based on ZIP code of school		
<del></del>	1 = Large central city	488	451
	2 = Mid-size central city	664	386
	3 = Urban fringe of large city	609	343
	4 = Urban fringe of mid-size city	458	191
	5 = Large town	145	33
	6 = Small town	1035	245
	7 = Rural	1129	102
URBANIC	A 3-level collapse of the Locale variable		
C.W. 11 (1C	1 = Large or mid-size central city	1152	837
	2 = Urban fringe of large/mid-size city and large town	1212	567
	3 = Small town/rural	2164	J0 /



		Unweighted	Frequencies
Variable Name	Description	Public	Private
AFFIL	3-level religious affiliation code (This is based on the 9-level		
	Typology)		
	1 = Catholic	_	636
	2 = Other religious	_	703
	3 = Non-sectarian	_	412
TYPOLOGY	9-level private school orientation (This is the base for the 3-level AFFIL)		
	1 = Catholic—Parochial		358
	2 = Catholic—Diocesan	_	163
	3 = Catholic—Private	_	115
	4 = Other religious—Conservative Christian		209
	5 = Other religious—Affiliated	_	336
	6 = Other religious—Unaffiliated	_	158
	7 = Non-sectarian—Regular	_	227
	8 = Non-sectarian—Special emphasis	<del>-</del> ·	113
	9 = Non-sectarian—Special education	_	72
TFSSURVY	Teacher's current status	•	
	2 = TFS-2 Former teacher questionnaire	1730	576
	3 = TFS-3 Current teacher questionnaire	2798	1175
TSTATUS	Teacher's current status		
	1 = Stayers	1758	837
	2 = Movers	1040	338
	3 = Leavers	1730	576



# Final Weight and Replicate Weights

		Unweighted Frequencies	
Variable Name	Description	Public	Private
TFSWGT	Teacher Final Weight. The TFSWGT is used in all analysis in order		
	to make population estimates from the data. It is based on the inverse		
•	of the probability of selection that has been adjusted for unusual		
	circumstances affecting is probability of selection, for nonresponse,		
	and for differences between the sample estimates and known universe		
	totals.		
	In SAS, this weight is used in a frequency:		
	Weight TFSWGT;		
	In SPSS, this weight is used in a frequency:		
	Weight by TFSWGT.		
	Minimum Value	1.25	1.20
	Maximum Value	3731.47	1245.11
	Mean	564.8134	215.2305
	Standard Deviation	795.1694	229.8037
REPWGT1-			
REPWGT48	Replicate weight for balanced repeated replication (BRR) bootstrap		
	variance estimation. These weights may be input into variance		
	estimation software which uses the balanced repeated replication		
	method. Rounded to 4 significant decimal places. Maximum number		
	of digits is 8, including the decimal point.		



	<b>C</b>	Unweighted	i Frequencies
Variable Name	Description	Public	Private
TFS002	Telephone survey flag.		
	1 = TFS-2, Former teacher questionnaire	1536	593
	2 = TFS-3, Current teacher questionnaire	2398	962
	3 = TFS-4, Telephone interview questionnaire	594	196
TFS003	Are you still teaching full time, part-time, or as a long-term substitute in any of grades kindergarten through 12?		
	1 = Yes, answer current teacher questionnaire	2666	1120
	2 = No, answer former teacher questionnaire	1626	552
	BLANK =	236	79
QUESTIONNA	IRE FOR FORMER TEACHERS		
TFS004	<ol> <li>What is your MAIN OCCUPATIONAL status? Mark (X) only one box.</li> </ol>	,	
	1 = Working in an elementary or secondary school with an		
	assignment OTHER THAN teaching - go to item 2	311	79
		311	19
	2 = Working in an occupation outside of elementary or secondary	260	100
	education - skip to item 3	369	199
	3 = Student at a college or university - skip to item 8	82	51
	4 = Caring for family members - skip to item 8	184	113
	5 = Retired - skip to item 8	636	68
	6 = Disabled - skip to item 8	19	5
	7 = Other- skip to item 8	129	61
	BLANK =	2798	1175
TFS005	<ul> <li>What is your MAIN school assignment? Mark (X) only one box.</li> <li>1 = Administrator (e.g., principal, assistant principal, director,</li> </ul>		
	head) - skip to item 4	142	44
	2 = Nonteaching specialist (e.g., counselor, librarian) - skip to		
	item 4	107	6
	3 = Resource person for other teachers (e.g., department head,	107	· ·
	resource teacher, curriculum coordinator, mentor teacher) -		
	skip to item 4	23	5
	4 = Support staff (e.g., secretary, aide) - skip to item 4	12	13
	$5 = \text{Coach - } skip \text{ to item 4 } \dots$	5	13
	6 = Other - skip to item 4	22	10
	•		
	BLANK =	4217	1672
NOTE: Answe	r questions 3a-e ONLY if you marked box 2 in answer to question 1.		
TFS006	3b. What kind of business or industry is this? For example, retail shoe		
	store State Labor Department higuals manufacturer form The		

3b. What kind of business or industry is this? For example, retail shoe store, State Labor Department, bicycle manufacturer, farm. The responses refer to the Census Bureau's Industry and Occupation Codes list, which appears in Appendix D.

**TFS007** 

3c. What kind of work do you do? Please record your job title; for example, electrical engineer, cashier, typist, farmer, loan officer. The responses refer to the Census Bureau's Industry and Occupation Codes list, which appears in Appendix D.



Pescription  e. How would you classify yourself on this job? Mark (X) only one box.  1 = An employee of a PRIVATE company, business, or individual for wages, salary, or commission  2 = A FEDERAL government employee  3 = A STATE government employee  4 = A LOCAL government employee  5 = SELF-EMPLOYED in your own business, professional practice, or farm  6 = Working WITHOUT PAY in a family business or farm  7 = Working WITHOUT PAY in a volunteer job  BLANK =  Which of these best describes your position as an EMPLOYEE?  Mark (X) only one box.  1 = Full time employee  2 = 3/4 time or more, but less than full-time employee  3 = 1/2 time or more, but less than 3/4 time employee	Public  214     7     55     16  75     2     0 4159	Private  147 3 12 6 28 1 2 1552
1 = An employee of a PRIVATE company, business, or individual for wages, salary, or commission	7 55 16 75 2 0 4159	3 12 6 28 1 2 1552
for wages, salary, or commission	7 55 16 75 2 0 4159	3 12 6 28 1 2 1552
2 = A FEDERAL government employee	55 16 75 2 0 4159	12 6 28 1 2 1552
3 = A STATE government employee	16 75 2 0 4159	28 1 2 1552
4 = A LOCAL government employee  5 = SELF-EMPLOYED in your own business, professional practice, or farm	75 2 0 4159	28 1 2 1552
5 = SELF-EMPLOYED in your own business, professional practice, or farm	75 2 0 4159	28 1 2 1552
6 = Working WITHOUT PAY in a family business or farm	2 0 4159	1 2 1552
7 = Working WITHOUT PAY in a volunteer job	0 4159 548	2 1552
BLANK =  Which of these best describes your position as an EMPLOYEE?  Mark (X) only one box.  1 = Full time employee	4159 548	1552
Which of these best describes your position as an EMPLOYEE?  Mark (X) only one box.  1 = Full time employee	548	
Mark (X) only one box.  1 = Full time employee		
2 = 3/4 time or more, but less than full-time employee		
		218
3 = 1/2 time or more, but less than 3/4 time employee	34	21
	55	21
4 = 1/4 time or more, but less than $1/2$ time employee	32	12
	11	6
BLANK =	3848	1473
Altogether, how much do you usually earn at this job before taxes		
Dollar and Cents.		
Minimum Value	0	0
		84000
		16156.50
		17088.52
BLANK =	3848	1473
You are paid per:		
	76	47
	· ·	5
		_
		13
		15
( V		30
0 — x out		150
/ = Other - Specify	<del>-</del> -	18
BLANK =	3848	1473
C , 1		
		117
	119	22
	. 120	E A
4 = Definitely plan to leave as soon as I can ship to item 9		54
	_	29
		56 1472
	J0 <del>4</del> 8	1473
	0	4
	=	1
		50
		21.51
		11.21 1612
	4 = 1/4 time or more, but less than 1/2 time employee	4 = 1/4 time or more, but less than 1/2 time employee       32         5 = Less than 1/4 time employee       11         BLANK =       3848         Altogether, how much do you usually earn at this job before taxes       0         Dollar and Cents.       0         Maximum Value       100000         Mean       21471.42         Standard Deviation       19632.79         BLANK =       3848         You are paid per:       76         1 = Hour       76         2 = Day       14         3 = Week       23         4 = Biweekly       18         5 = Month       93         6 = Year       425         7 = Other - Specify       31         BLANK =       3848         How long do you plan to remain in this job? Mark (X) only one box       1         1 = As long as I am able - go to item 7       249         2 = Until I am eligible for retirement - go to item 7       119         3 = Will probably continue unless something better comes along - skip to item 8       46         5 = Undecided at this time - skip to item 8       136         BLANK =       3848         In how many years do you plan to retire?       Minimum Value       0         M



X7	D.		Unweighted Public	Frequencies Private
Variable Name		scription		Filvate
TFS014	8.	What do you expect your MAIN activity will be NEXT SCHOOL		
		YEAR (1995–96)? Mark (X) only one box.	197	58
		1 = Teaching any of grades K-12	47	
		2 = Teaching at the prekindergarten or postsecondary level	65	31
		3 = Student at a college or university	336	44
		4 = Working in a nonteaching occupation in the field of education.		89 146
		5 = Working in an occupation outside the field of education	251	146
		6 = Caring for family members	131	90
		7 = Unemployed and seeking work	13	5
		8 = Military service	2	1
		9 = Retired	586	63
		10 = Other - Specify	102	49
		BLANK =	2798	1175
TFS015	9.	Have you earned any new degrees in the past 12 months?		
		1 = Yes - go to item 10	75 ·	15
		2 = No - skip to item 14	1655	561
		BLANK =	2798	1175
TFS016	10.	When did you earn this degree? Month		
		1 = January	6	1
		2 = February	0	0
		3 = March	0	1
		4 = April	0	0
		5 = May	26	5
		6 = June	9	1
		7 = July	3	Ō
		8 = August	20	4
		9 = September	3	1
		10 = October	1	1
		11 = November	Ô	Ô
		12 = December	7	1
		BLANK =	4453	1736
TFS017		When did you earn this degree? Year		
113017		94 = Year 1994	65	11
		95 = Year 1995	10	4
		BLANK =	4453	1736
		DLAIVE =	4400	1730
TFS018	11.		0	0
		1 = Associate degree	0	0
		2 = Bachelor's	2	0
		3 = Master's	53	10
		4 = Education specialist or professional diploma (at least one year	16	2
		beyond Master's level)	16	2
		5 = Doctorate (e.g., Ph.D., Ed.D.)	2	2
		6 = Professional (e.g., M.D., D.D.S., J.D., L.L.B) BLANK =	2 4453	1 1736
TFS019	12.			
			1	1
		01 = Pre-elementary/early childhood education	1	1
		03 = Elementary education	1	4
		04 = Secondary education	4	0



Variable Name	Description	Unweighted Public	Frequencies Private
	SUBJECT AREA EDUCATION	I done	Tivate
	07 = Agricultural education	1	0
	11 = Art education	i	0
	13 = Bilingual education	0	0
	15 = Business, commerce, and distributive education	1	ő
	89 = Crosscultural education	Ō	Ŏ
	22 = English education	Ö	2
	23 = English as a second language	Õ	0
	24 = Foreign languages education	Õ	0
	29 = Home economics education	Ô	Õ
	88 = American Indian/Native American education	0	Ŏ
	30 = Industrial arts, vocational and technical, trade and industry	•	Ŭ
	education	1	0
	34 = Mathematics education	0	0
	38 = Music education	1	. 0
	40 = Physical education/health education	1 '	. 0
	43 = Reading education	2	0
	45 = Religious education	0	0
	46 = Science education	3	0
	48 = Social studies/social sciences education	0	0
	To South Station South Sciences Statement Statement	V	U
	SPECIAL EDUCATION		
	67 = Special education, general	0	0
	68 = Emotionally disturbed	<b>0</b> .	0
	69 = Mentally retarded	0	1
	70 = Speech/language impaired	0	0
	71 = Deaf and hard-of-hearing	0	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	0 -	0
	74 = Mildly handicapped	0	0
	75 = Severely handicapped	1	0
	76 = Specific learning disabilities	0	0
	77 = Other special education	0	0
	OTHER PRINCE TWO		
	OTHER EDUCATION		_
	78 = Curriculum and instruction	3	1
	79 = Educational administration	27	2
	80 = Educational psychology	3	0
	81 = Counseling and guidance	11	0
	82 = Other education	1	1
	GENERAL		
	06 = Agriculture and natural resources	0	0
	86 = American Indian/Native American studies	0	0
	87 = Other area and ethnic studies	0	0
		0	0
	08 = Architecture and environmental design	0	0
	10 = Art, fine and applied	0	0
	14 = Business and management	0	1
	16 = Communications and journalism	0	0
	17 = Computer and information sciences	0	0
	19 = Drama, theater	0	0
	20 = Engineering	0	0
	21 = English (literature, letters, speech, classics)	0	0
	25 = General studies	0	0
	27 = Health professions and occupations	0	1
	28 = Home economics	0	0
	A		



Variable Name	Description	Unweighted Public	Frequencies Private
variable rvaille	85 = Humanities		0
	31 = Law		ő
	32 = Library science		Ö
	33 = Mathematics	and the second s	0
	35 = Military science		Ö
	36 = Multi/interdisciplinary studies		0
	37 = Music		Ö
	39 = Philosophy		0
	41 = Psychology		1
	42 = Public affairs and services		Ô
	44 = Religion, theology		0
	FOREIGN LANGUAGES		
	51 = French	0	0
	52 = German		. 0
	53 = Latin		0
	54 = Russian		0
	55 = Spanish		0
	56 = Other foreign languages		0
	NATURAL OCHWOOD		
	NATURAL SCIENCES 57 = Biology/life science	0	0
	58 = Chemistry		0
	59 = Geology/earth science		0
	60 = Physics		Ö
	61 = Other natural sciences		0
	SOCIAL SCIENCES		
	62 = Economics	0	0
	63 = History		Ö
	64 = Political science and government		Ö
	65 = Sociology		0
	66 = Other social sciences		0
	OTHERS		
	84 = All others	2	0
	BLANK =	<i>2</i>	1736
TFS020	12 For what numbered did you corn this degree? Mark (V) only one h	nov	
113020	13. For what purpose did you earn this degree? Mark (X) only one b  1 = To increase salary		1
	2 = For professional development in current field		8
	3 = To teach in a different field than the one taught last year	•	ő
	4 = For a nonteaching position in elementary or secondary		Ū
	education	26	2
	5 = For an occupation outside elementary or secondary education		-
	other than current job		0
	6 = Other - Specify		4
	BLANK =		1736
TFS021	14. Are you currently enrolled in a degree program? Mark (X) only		
	one box. 1 = No - skip to item 18	1522	487
	2 = Yes, as a full-time student - go to item 15		40
	3 = Yes, as a part-time student - go to item 15		49
	BLANK =		1175



		Questionnaire items	Unweighted	d Frequencies
Variable Name	Desc	ription	Public	Private
TFS022	15.	What type of degree are you pursuing? Mark (X) only one box.		
	•	1 = Associate degree	3	5
		2 = Bachelor's	10	10
		3 = Master's	123	54
		4 = Education specialist or professional diploma (at least one year		
		beyond Master's level)	31	4
		5 = Doctorate (e.g., Ph.D., Ed.D.)	36	7
		6 = Professional (e.g., M.D., D.D.S., J.D., L.L.B.)	5	9
		BLANK =	4320	1662
TFS023	16.	What is the major field of study for the degree you are pursuing? GENERAL EDUCATION		
			2	2
		01 = Pre-elementary/early childhood education	3	2
		03 = Elementary education	8	3
		04 = Secondary education	6	2
		SUBJECT AREA EDUCATION		
		07 = Agricultural education	1	0
		11 = Art education	2	0
		13 = Bilingual education	0	0
		15 = Business, commerce, and distributive education	3	1
•		89 = Crosscultural education	0	0
		22 = English education	4	3
		23 = English as a second language	0	0
		24 = Foreign languages education	1	1
		29 = Home economics education	Ō	0
		88 = American Indian/Native American education	ŏ	0
		30 = Industrial arts, vocational and technical, trade and industry	· ·	U
		education	1	0
		34 = Mathematics education	2	2
		38 = Music education	10	2
		40 = Physical education/health education	6	5
		43 = Reading education	4	3
		45 = Religious education	0	Ō
		46 = Science education	3	2
		48 = Social studies/social sciences education	0	0
		SPECIAL EDUCATION		
		67 = Special education, general	7	2
		68 = Emotionally disturbed	1	0
		69 = Mentally retarded	0	0
		70 = Speech/language impaired	1	0
		71 = Deaf and hard-of-hearing	0	Õ
		72 = Visually handicapped	Ô	Ŏ
		73 = Orthopedically impaired	1	1
		74 = Mildly handicapped	0	0
		75 = Severely handicapped	0	-
		76 = Specific learning disabilities	2	0
		77 = Other special education	3	0 3
		OTHER EDUCATION		-
		78 = Curriculum and instruction	1.5	_
			15	2
		79 = Educational administration	39	11
		80 = Educational psychology	3	1
		81 = Counseling and guidance	19	6
		82 = Other education	7	3
		127		
		) · ·		



	Questionnaire Items		
		_	I Frequencies
Variable Name	Description	Public	Private
	GENERAL		
	06 = Agriculture and natural resources	0	1
	86 = American Indian/Native American studies	1	0
•	87 = Other area and ethnic studies	0	0
	08 = Architecture and environmental design	0	0
	10 = Art, fine and applied	1	0
	14 = Business and management	2	1
	16 = Communications and journalism	1	2
	17 = Computer and information sciences	3	3
	19 = Drama, theater	0	0
	20 = Engineering	0	0
	21 = English (literature, letters, speech, classics)	5	2
	25 = General studies	0	0
	27 = Health professions and occupations	4	4
	28 = Home economics	0	0
		0 .	0
	85 = Humanities	2	1
	31 = Law	2	1
	32 = Library science	3	1
	33 = Mathematics	1	0
	35 = Military science	0	0
	36 = Multi/interdisciplinary studies	0	0
	37 = Music	0	0
	39 = Philosophy	0	0
	41 = Psychology	5	1
	42 = Public affairs and services	0	0
	44 = Religion, theology	1	6
	FOREIGN LANGUAGES		
	51 = French	0	1
	52 = German	0	0
	53 = Latin	0	0
	54 = Russian	0	0
	55 = Spanish	1	1
	56 = Other foreign languages	0	0
•	NATURAL SCIENCES		
	57 = Biology/life science	4	0
	58 = Chemistry	2	0
	59 = Geology/earth science	0	0
	60 = Physics	1	0
	61 = Other natural sciences	1	1
	SOCIAL SCIENCES		
	62 = Economics	1	0
	<b></b>	3	0
	63 = History	0	0
	64 = Political science and government	1	0
	65 = Sociology	1	U A
	66 = Other social sciences	2	0
	OTHER		_
	84 = All others	10	9
	BLANK =	4320	1662



		Questionnaire items	I Inweighte	d Frequencies
Variable Name	Desc	cription	Public	Private
TFS024		For what purpose are you pursuing this degree? Mark (X) only one		
	•	box.		
		1 = To increase current salary	30	6
		2 = For professional development in current field	85	43
		3 = To teach in a different field than the one taught last year	19	9
		4 = For a nonteaching position in elementary or secondary		
		education	28	3
		5 = For an occupation outside elementary or secondary education		
		other than current job	25	20
		6 = Other - Specify	21	8
		BLANK =	4320	1662
TFS025	18.	Do you plan to return to teaching? Mark (X) only one box.		
		1 = Undecided - go to item 19	291	150
		2 = Yes - go to item 19	417	152
		3 = No - skip to item 21	1022	190
		BLANK =	2798	234
			2/90	1175
TFS026	19.	How soon might you return to teaching? Mark (X) only one box.		
	17.	1 = Later this school year	36	0
		2 = Next year	248	8
		3 = Within five years		91
		4 = More than five years from now	210	130
		5 = Undecided	66	31
		BLANK =	.148 3820	82
		221 E 144 — IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3820	1409
	20.	At which level would you teach? Mark (X) all that apply.		
TFS027		1 = Pre-kindergarten	15	32
		BLANK =	4513	1719
			.515	1717
TFS028		1 = Elementary (including kindergarten)	262	192
		BLANK =	4266	1559
		· · · · · · · · · · · · · · · · · · ·	.200	1557
TFS029		1 = Junior high/middle school	194	76
		BLANK =	4334	1675
				1075
TFS030		1 = Senior high	281	115
		BLANK =	4247	1636
				1000
TFS031		1 = Post-secondary	138	57
		BLANK =	4390	1694
	21.	Has there been a change in your teacher certification status since		
		last year? Mark (X) all that apply.		
TFS032		1 = No change	1579	520
		BLANK =	2949	1231
TFS033		1 = Yes, certification has lapsed	46	19
		BLANK =	4482	1732
			,	
TFS034		1 = Yes, certification has been upgraded from temporary or		
		emergency to a regular certificate	24	6
		BLANK =	4504	1745
				- · · ·
TFS035		1 = Yes, certified in a different field	43	· 7
		BLANK = 129	4485	1744
C <sup>N</sup>		$1 \angle 3$		<del>.</del>

		Questionnaire Items		
	_		Unweighted	Frequencies
Variable Name	Desc	ription	Public	Private
TFS036		1 = Other change - Specify	42	24
	•	BLANK =	4486	1727
TFS037	22.	Do you plan to maintain or reinstate your teaching certificate?		
		1 = Yes	1161	326
		2 = No	403	179
		3 = Undecided	166	71
		BLANK =	2798	1175
TFS039	23a.	What was your main reason for leaving the teaching profession?		
		01 = Family or personal move	120	62
		02 = Pregnancy/child rearing	141	78
		03 = Health	67	14
		04 = To retire	636	62
		05 = To pursue another career	175	104
		06 = For better salary or benefits	120	57
		07 = To take courses to improve career opportunities in the field		
		of education	109	34
		08 = To take courses to improve career opportunities outside the		
		field of education	11	4
		09 = School staffing action (e.g., reduction-in-force, lay-off,		
		school closing, school reorganization, reassignment)	90	44
		10 = To take a sabbatical or other break from teaching	62	23
		11 = Dissatisfied with teaching as a career	102	. 29
		12 = Other family or personal reason  BLANK =	97 2798	65 1175
TFS040	23b.	Did you have a second reason for leaving?  1 = Yes	678 1052	183 393
		BLANK =	2798	1175
TFS041		What was your second reason?		
		01 = Family or personal move	45	20
		02 = Pregnancy/child rearing	18	3
		03 = Health	37	6
		04 = To retire	40	3
		05 = To pursue another career	76	17
		06 = For better salary or benefits	83	38
		07 = To take courses to improve career opportunities in the field	22	10
		of education.	23	12
		08 = To take courses to improve career opportunities outside the field of education	12	9
		09 = School staffing action (e.g., reduction-in-force, lay-off,		
		school closing, school reorganization, reassignment)	39	8
		10 = To take a sabbatical or other break from teaching	45	15
		11 = Dissatisfied with teaching as a career	168	30
		12 = Other family or personal reason	92	22
		BLANK =	3850	1568
TFS042	23c.	Did you have a third reason for leaving?		
110074				
115042	200.	1 = Yes	232	70
11 50 42	250.	· -	232 446	70 113



Variable Name	Desc	ription	Public	Frequencies Private
TFS043	_	What was your third reason?		
		01 = Family or personal move	13	2
		02 = Pregnancy/child rearing	1	0
		03 = Health	12	3
		04 = To retire	8	3
		05 = To pursue another career	26	4
		06 = For better salary or benefits	25	10
		07 = To take courses to improve career opportunities in the field of education.	8	_
		08 = To take courses to improve career opportunities outside the	_	1
		field of education	10	6
		school closing, school reorganization, reassignment)	12	1
		10 = To take a sabbatical or other break from teaching	17	5
		11 = Dissatisfied with teaching as a career	67	17
		12 = Other family or personal reason	33	18
		BLANK =	4296	1681
TFS044 2	23d.	Did you enter code 11 for one of your reasons in question 23a, b, or c?		
		1 = Yes - go to item 23e	337	76
		2 = No - skip to item 24a	1393	500
		BLANK =	2798	1175
		DELUIE	2190	1175
TFS045	23e.	What was your main area of dissatisfaction with the teaching profession?		
		01 = Poor opportunity for professional advancement	10	6
		02 = Lack of recognition and support from administration	53	18
		classroom	5	0
		04 = Inadequate support from administration	53	7
		05 = Lack of influence over school policies and practices	29	5
		06 = Lack of control over own classroom	12	1
		07 = Intrusions on teaching time (i.e., not enough time working	12	1
		directly with teaching students)	25	4
		08 = Inadequate time to prepare lesson/teaching plans	9	4
		09 = Poor student motivation to learn		4
		10 = Class sizes too large	59	9
		11 - Student discipline problems	7	I 10
		11 = Student discipline problems	57	10
		12 = Poor salary	18	11
		BLANK =	4191	1675
FS046	23f.	Did you have a second area of dissatisfaction?		
		1 = Yes	290	59
		2 = No - skip to item 24a	47	17
		BLANK =	4191	1675
TFS047		What was your second area of dissatisfaction with the teaching profession?		
		01 = Poor opportunity for professional advancement	13	0
		02 = Lack of recognition and support from administration	24.	-
		03 = Lack of resources and material/equipment for your classroom		7
			12	4
		04 = Inadequate support from administration	33	4
		05 = Lack of influence over school policies and practices	24	10
		06 = Lack of control over own classroom	10	2



Variable Name	Desci	ription	Unweighted Public	Frequencies Private
Variable Turne	<b>D</b> 050	07 = Intrusions on teaching time (i.e., not enough time working	T done	1117410
		directly with teaching students)	22	2
		08 = Inadequate time to prepare lesson/teaching plans	15	6
		09 = Poor student motivation to learn	40	7
			· <del>-</del>	,
		10 = Class sizes too large	27	1
		11 = Student discipline problems	44	9
		12 = Poor salary	26	7
		BLANK =	4238	1692
TFS048	23g.	Did you have a third area of dissatisfaction?		
		1 = Yes	220	44
		2 = No - skip to item 24a	70	15
		BLANK =	4238	1692
TFS049		What was your third area of dissatisfaction with the teaching	,	
		profession?	<b>~</b>	•
		01 = Poor opportunity for professional advancement	5	1
		02 = Lack of recognition and support from administration	14	1
		03 = Lack of resources and material/equipment for your classroom	13	2
		04 = Inadequate support from administration	18	4
		05 = Lack of influence over school policies and practices	24	3
		06 = Lack of control over own classroom	3	1
		07 = Intrusions on teaching time (e.g., not enough time working		
		directly with teaching students)	23	7
		08 = Inadequate time to prepare lesson/teaching plans	20	2
		09 = Poor student motivation to learn	22	5
		10 = Class sizes too large	21	0
		11 = Student discipline problems	27	5
		12 = Poor salary	30	13
		BLANK =	4308	1707
TFS050	24a.	What would be the most effective step that schools might take to		
		encourage teachers to remain in teaching?		
		01 = Providing higher salaries and/or better fringe benefits	636	226
		02 = Improving opportunities for professional advancement	50	20
		03 = Dealing more effectively with student discipline and making		
		schools safer	392	99
		04 = Giving teachers more authority in the school and in their own	372	,,,
			162	£ 1
		classrooms	<del>-</del>	51
		05 = Increasing. standards for students' academic performance	52	20
		06 = Providing better resources and materials for classroom use	27	12
		07 = Decreasing class size	114	32
		08 = Giving special recognition and/or special assignments to		
		excellent or outstanding teachers	28	15
		09 = Reducing the paperwork burden on teachers	57	9
		10 = Providing more support for new teachers (e.g., mentor		
		teacher programs)	46	17
		11 = Increasing parent involvement in the schools	47	16
		12 = Reducing teacher workload	61	29
		13 = Providing merit pay or other pay incentives to teachers	19	15
		14 = Improving opportunities for professional development	20	12
		15 = Providing tuition reimbursement for coursework required for		
		certification or career advancement	10	2
		16 = Revising health insurance program to include stress reduction		
		seminars, counseling, and physical fitness options	9	1
		BLANK =	2798	1175
w		132	=	
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		



Variable Name	Desc	ription		Frequencies
TFS051			Public	Private
112021	24b.			
		01 = Providing higher salaries and/or better fringe benefits	213	73
		02 = Improving opportunities for professional advancement	107	36
		03 = Dealing more effectively with student discipline and making		
		schools safer	327	71
		04 = Giving teachers more authority in the school and in their own		
		classrooms	224	67
		05 = Increasing standards for students' academic performance	88	25
		06 = Providing better resources and materials for classroom use	78	29
		07 = Decreasing class size	182	72
		08 = Giving special recognition and/or special assignments to		
		excellent or outstanding teachers	26	25
		09 = Reducing the paperwork burden on teachers	127	22
		10 = Providing more support for new teachers (e.g., mentor		
		teacher programs)	57	37
		11 = Increasing parent involvement in the schools	87 ·	39
		12 = Reducing teacher workload	95	26
		13 = Providing merit pay or other pay incentives to teachers	34	17
		14 = Improving opportunities for professional development	29	13
		15 = Providing tuition reimbursement for coursework required for		
		certification or career advancement	41	17
		16 = Revising health insurance program to include stress reduction		
		seminars, counseling, and physical fitness options	15	7
		BLANK =	2798	1175
ΓFS052	24-	When would be about induced a CC and a conso		
113032	24c.	What would be the third most effective step?	45.	
		01 = Providing higher salaries and/or better fringe benefits	174	61
		02 = Improving opportunities for professional advancement	55	23
		03 = Dealing more effectively with student discipline and making	100	
		schools safer	199	70
		04 = Giving teachers more authority in the school and in their own	4	
		classrooms	162	62
		05 = Increasing standards for students' academic performance	104	34
		06 = Providing better resources and materials for classroom use	89	29
		07 = Decreasing class size	194	57
		08 = Giving special recognition and/or special assignments to		
		excellent or outstanding teachers	38	24
		09 = Reducing the paperwork burden on teachers	166	36
		10 = Providing more support for new teachers (e.g., mentor		
		teacher programs)	70	23
		11 = Increasing parent involvement in the schools	129	39
		12 = Reducing teacher workload	121	39
		13 = Providing merit pay or other pay incentives to teachers	56	19
		14 = Improving opportunities for professional development	69	22
		15 = Providing tuition reimbursement for coursework required for		
		certification or career advancement	65	27
		16 = Revising health insurance program to include stress reduction		
		seminars, counseling, and physical fitness options	39	11
		BLANK =	2798	1175
ΓFS053	25.	Is your MAIN occupational status "working" (i.e., box 1 or 2		
		marked in question 1)?		
		1 = Yes - go to item 26	680	278
		2 = No - skip to item 28	1050	298
		BLANK =	2798	1175



		Questionnaire Items	Unwaighted	Eroguanaiaa
Variable Name	Desc	cription	Public	Frequencies Private
- Tariable Traine	26.	How would you rate teaching relative to your current MAIN	<u> </u>	1111410
		occupation in terms of EACH of the following aspects? Please		
		indicate (a) Better in teaching, (b) Better in current position, or (c)		
		No difference.		
TFS054	a.	Salary		
		1 = Better in teaching	194	66
		2 = Better in current position	332	154
		3 = No difference	154	58
		BLANK =	3848	1473
TFS055	b.	Opportunities for professional advancement		
		1 = Better in teaching	120	58
		2 = Better in current position	404	141
		3 = No difference	156	79
		BLANK =	3848	1473
TFS056	c.	Opportunities for professional development		
		1 = Better in teaching	157	61
		2 = Better in current position	344	123
		3 = No difference	179	94
		BLANK =	3848	1473
TFS057	d.	Opportunities for learning from colleagues		
		1 = Better in teaching	173	86
		2 = Better in current position	277	98
		3 = No difference	230	94
		BLANK =	3848	1473
TFS058	e.	Recognition and support from administrators/managers		
		1 = Better in teaching	113	43
		2 = Better in current position	341	134
		3 = No difference	226	101
		BLANK =	3848	1473
TFS059	f.	Safety of environment	100	•
		1 = Better in teaching	108	34
		2 = Better in current position	290	88
		3 = No difference	282	156
		BLANK =	3848	1473
TFS060	g.	Influence over workplace policies and practices	78	40
		1 = Better in teaching		48
		2 = Better in current position	469 133	169 61
		3 = No difference  BLANK =	3848	1473
TFS061	h.	Autonomy or control over your own work		
11.0001	11.	1 = Better in teaching	104	51
		2 = Better in current position	466	156
		3 = No difference	110	71
		BLANK =	3848	1473



Variable Nome	Dar			Frequencies
Variable Name TFS062		Scription	Public	Private
175002	i.	Professional prestige	100	
		1 = Better in teaching	138	58
		2 = Better in current position	389	148
		3 = No difference	153	72
		BLANK =	3848	1473
TFS063	j.	Benefits		
		1 = Better in teaching	243	72
		2 = Better in current position	187	109
		3 = No difference	250	97
		BLANK =	3848	1473
TFS064	k.	Procedures for performance evaluation		
		1 = Better in teaching	155	60
		2 = Better in current position	221	93
		3 = No difference	304	125
		BLANK =	3848	1473
TFS065	l.	Manageability of workload		
11.5000	••	1 = Better in teaching	153	50
		2 = Better in current position	371	160
		3 = No difference	156	
		BLANK =		68
		BLAINE =	3848	1473
TFS066	m.	Availability of resources and materials/equipment for doing job		
		1 = Better in teaching	101	48
		2 = Better in current position	318	130
		3 = No difference	261	100
		BLANK =	3848	1473
TFS067	n.	General work conditions		
		1 = Better in teaching	70	37
		2 = Better in current position	384	133
		3 = No difference	226	108
		BLANK =	3848	1473
TFS068	0.	Job security		
		1 = Better in teaching	275	65
		2 = Better in current position	131	84
		3 = No difference	274	129
		BLANK =	3848	1473
TFS069	_	Professional caliber of colleagues		
11 5007	p.	1 = Better in teaching	150	<b>60</b>
		2 = Better in current position	156	62
			202	79
		3 = No difference  BLANK =	322 3848	137 1473
mp0070				
TFS070	q.	Intellectual challenge 1 = Better in teaching	163	89
		2 = Better in current position	310	105
				84
		· ·		84 1473
		3 = No difference BLANK =	207 3848	



	_			Frequencies
Variable Name	Desc	cription	Public	Private
TFS071	r.	Overall job satisfaction		
		1 = Better in teaching	102	64
		2 = Better in current position	411	149
		3 = No difference	167	65
		BLANK =	3848	1473
	27.	How satisfied are you with EACH of the following aspects of your CURRENT job? Are you (a) Very satisfied, (b) Somewhat		
		satisfied, (c) Somewhat dissatisfied, or (d) Very dissatisfied with		
TFS072	a.	Salary	167	
		1 = Very satisfied	167	65
		2 = Somewhat satisfied	330	133
		3 = Somewhat dissatisfied	125	58
		4 = Very dissatisfied	58	22
		BLANK =	3848	1473
TFS073	b.	Opportunities for professional advancement		
		1 = Very satisfied	235	99
		2 = Somewhat satisfied	335	130
		3 = Somewhat dissatisfied	73	39
		4 = Very dissatisfied	37	10
		BLANK =	3848	1473
TFS074	c.	Recognition and support from administration/managers		
	•	1 = Very satisfied	298	138
		2 = Somewhat satisfied	311	106
		3 = Somewhat dissatisfied	41	27
		4 = Very dissatisfied	30	7
		BLANK =	3848	1473
TFS075	d.	Safaty of anying ment		
11.3073	u.	Safety of environment	260	100
		1 = Very satisfied	369	182
		2 = Somewhat satisfied	264	80
		3 = Somewhat dissatisfied	42	12
		4 = Very dissatisfied	5	4
		BLANK =	3848	1473
TFS076	e.	Your influence over workplace policies and practices		
		1 = Very satisfied	294	128
		2 = Somewhat satisfied	297	113
		3 = Somewhat dissatisfied	67	30
		4 = Very dissatisfied	22	7
		BLANK =	3848	1473
TFS077	f.	Autonomy or control over your own work		
		1 = Very satisfied	386	166
		2 = Somewhat satisfied	238	91
		3 = Somewhat dissatisfied	44	18
		4 = Very dissatisfied	12	3
		BLANK =	3848	1473



** ' 11 **	_		_	I Frequencies
Variable Name		cription	Public_	Private
TFS078	g.	Professional prestige		
		1 = Very satisfied	275	122
		2 = Somewhat satisfied	311	116
		3 = Somewhat dissatisfied	65	28
		4 = Very dissatisfied	29	12
		BLANK =	3848	1473
TFS079	h.	Benefits		
		1 = Very satisfied	182	94
		2 = Somewhat satisfied	293	105
		3 = Somewhat dissatisfied	125	42
		4 = Very dissatisfied	80	37
		BLANK =	3848	1473
TFS080	i.	Procedures for performance evaluation		
		1 = Very satisfied	243	82
		2 = Somewhat satisfied	341	147
		3 = Somewhat dissatisfied.	77	38
		4 = Very dissatisfied	19	11
		BLANK =	3848	1473
TECOO1	,	Managarkilland		
TFS081	j.	Manageability of workload	-0.	
		1 = Very satisfied	296	130
		2 = Somewhat satisfied	288	116
		3 = Somewhat dissatisfied	72	28
		4 = Very dissatisfied	24	4
		BLANK =	3848	1473
TFS082	k.	Availability of resources and materials for doing job		
		1 = Very satisfied	285	118
		2 = Somewhat satisfied	303	125
		3 = Somewhat dissatisfied	73	28
		4 = Very dissatisfied	19	7
		BLANK =	3848	1473
TFS083	l.	General work conditions		
		1 = Very satisfied	359	166
		2 = Somewhat satisfied	272	99
		3 = Somewhat dissatisfied	40	9
		4 = Very dissatisfied	9	4
		BLANK =	3848	1473
TFS084	m.	Job security		
		1 = Very satisfied	258	130
		2 = Somewhat satisfied	297	108
		3 = Somewhat dissatisfied	85	28
		4 = Very dissatisfied	40	12
		BLANK =	3848	1473
TFS085	n.	Professional caliber of colleagues		
	-	1 = Very satisfied	313	150
		2 = Somewhat satisfied	293	98
		3 = Somewhat dissatisfied	54	23
		4 = Very dissatisfied	20	23 7
		BLANK =	3848	1473
			J0 <del>4</del> 0	14/3



		•	Unweighted	Frequencies
Variable Name	Des	cription	Public	Private
TFS086	0.	Intellectual challenge		
	•	1 = Very satisfied	351	137
		2 = Somewhat satisfied	246	91
		3 = Somewhat dissatisfied	60	36
		4 = Very dissatisfied	23	14
		BLANK =	3848	1473
TFS087	p.	Overall job satisfaction		
	•	1 = Very satisfied	355	152
•		2 = Somewhat satisfied	279	100
		3 = Somewhat dissatisfied	35	17
		4 = Very dissatisfied	11	9
		BLANK =	3848	1473
TFS088	28.	Which category represents the total combined income (include		
11 5000	20.	your own income) of ALL FAMILY MEMBERS age 14 and older		
		in your household during 1994? Include money from jobs, net		
		business or farm income, pensions, dividends, interest, rent, Social		
		Security payments, and any other income received by family members in your household. <i>Mark (X) only one box</i> .		
		01 = Less than \$10,000	12	20
		02 = \$10,000-\$14,999	13	29
		03 = \$15,000-\$19,999	22	26
			48	38
		04 = \$20,000–\$24,999 05 = \$25,000–\$29,999	89	54
			113	54
		06 = \$30,000-\$34,999	152	50
		07 = \$35,000-\$39,999	142	43
		08 = \$40,000-\$49,999	290	67 <b>7</b> 0
		09 = \$50,000-\$59,999	274	70 50
		10 = \$60,000-\$74,999	265	59
		11 = \$75,000-\$99,999	220	48
		12 = \$100,000 or more	102	38
		BLANK =	2798	1175
TFS089	29.	What is your current marital status?		
		1 = Married	1342	398
		2 = Widowed, divorced, or separated	201	43
		3 = Never married	187	135
		BLANK =	2798	1175
		•		
QUESTIONNA	IRE F	FOR CURRENT TEACHERS		
TFS090	la.	Is your time EQUALLY DIVIDED between two of the above		
		listed activities?		
		1 = Yes - go to item 1b	612	298
		2 = No - skip to item 2	2186	877
		BLANK =	1730	576



Variable Name	Das	orintion		f Frequencies
variable Name		cription	Public	Private
	b.	What are the codes from the list above that indicate the fields your		
TECOO	(1)	time is divided between?		
TFS092	(1)	1 = Teaching in an elementary or secondary school	585	284
		2 = Working in an elementary or secondary school with an		
		assignment OTHER THAN teaching.	16	8
		3 = Working in an occupation outside of elementary or secondary		
		education	1	4
		4 = Attending a college or university	2	0
		5 = Caring for family members	7	2
		6 = Retired	1	0
		7 = Other	0	0
		BLANK =	3916	1453
AND				
TFS093	(2)	1 = Teaching in an elementary or secondary school	11	3
		2 = Working in an elementary or secondary school with an		
		assignment OTHER THAN teaching	70	52
		3 = Working in an occupation outside of elementary or secondary		
		education	44	27
		4 = Attending a college or university	93	38
		5 = Caring for family members	374	165
		6 = Retired	1	3
		7 = Other	19	10
		BLANK =	3916	1453
TECOO4	2			
TFS094	2.	What code best describes the activity you spend most of your time		
		on during the work week; that is, what is your main activity?		
		1 = Teaching in an elementary or secondary school	2120	834
		2 = Working in an elementary or secondary school with an		
		assignment OTHER THAN teaching	47	20
		3 = Working in an occupation outside of elementary or secondary		
		education	4	9
		4 = Attending a college or university	1	1
		5 = Caring for family members	4	7
		6 = Retired	0	0
		7 = Other	10	6
		BLANK =	2342	874
ΓFS095	2-	Promocelet and all the second of		
173093	3a.	Do you spend time on any other activity from the list above?		
		1 = Yes - go to item b	812	330
		2 = No - skip to item 4	1374	547
		BLANK =	2342	874
TFS096	b.	What code from the list above best describes this other activity?		
		1 = Teaching in an elementary or secondary school	15	21
		2 = Working in an elementary or secondary school with an		21
		assignment OTHER THAN teaching	88	62
		3 = Working in an occupation outside of elementary or secondary	00	02
		education	96	47
		4 = Attending a college or university	· ·	47 50
		The state of the s	200	59
		5 = Caring for family members	347	107
			3	0
		7 = Other	63	34
		BLANK =	3716	1421



				l Frequencies
Variable Name		cription	Public	Private
TFS107	4.	Which of the following categories describes your position as a school EMPLOYEE? <i>Mark (X) only one box</i> .		
		1 = Full time employee	2667	1014
		2 = 3/4 time or more, but less than full-time employee	36	41
		3 = 1/2 time or more, but less than $3/4$ time employee	59	77
		4 = 1/4 time or more, but less than $1/2$ time employee	28	31
		5 = Less than 1/4 time employee	8	12
		BLANK =	1730	576
TFS108	5a.	How much time do you work as a TEACHER at this school? Mark (X) only one box.		
		1 = Full time teacher	2577	947
		2 = 3/4 time or more, but less than full-time teacher	53	53
		3 = 1/2 time or more, but less than $3/4$ time teacher	95	102
		4 = 1/4 time or more, but less than $1/2$ time teacher	45	46
		5 = Less than 1/4 time teacher	28	27
		BLANK =	1730	576
TFS109	b.	Which of the following categories best describes your teaching assignment? Mark (X) only one box.		
		1 = Regular full-time or part-time teacher	2638	1143
		2 = Itinerant teacher (i.e., your assignment requires you to provide instruction at more than one school)	124	20
•		3 = Long-term substitute (i.e., your assignment requires that you	124	20
		fill the role of a regular teacher on a long-term basis, but you are still considered a substitute)	36	12
		BLANK =	1730	576
TFS110	6.	If you are a full-time school or district employee with less than a		
		full-time teaching assignment, which of these best describes your		
		other assignment at this school? Mark (X) only one box.		
		1 = Administrator (e.g., principal, assistant principal, director, head)	29	32
		2 = Counselor	5	5
		3 = Librarian/media specialist	0	3
		4 = Coach	7	7
		5 = Other professional staff (e.g., department head, curriculum	,	,
		coordinator)	21	4
		6 = Support staff (e.g., secretary, aide)	3	6
		7 = Other - Describe	25	1
				13
		8 = Not applicable	2708	1108
		BLANK =	1730	576
TFS111	7a.	What is your MAIN teaching assignment at this school, that is, the field in which you teach the MOST classes? Enter your main teaching assignment field and the two-digit code from the list above. If your teaching schedule is divided equally between two		
		fields, record either field as your main assignment for this item,		
		mark box I, and enter the code for the other field in question 7b.		
		GENERAL EDUCATION	10	10
		01 = Prekindergarten	18	13
		02 = Kindergarten	116	76
		03 = General elementary	721	373



ariable Name	Description  SPECIAL AREAS  86 = American Indian/Native American studies	Public 1	Private 2
	10 = Art	-	2
	10 = Art		
		61	30
	12 = Basic skills and remedial education	9	2
	13 = Bilingual education	17	1
	17 = Computer science	20	22
	18 = Dance	1	0
	19 = Drama/theater	6	2
	21 = English/language arts	232	96
	23 = English as a second language	33	2
	26 = Gifted	25	3
	28 = Home economics	23	2
	16 = Journalism	1	1
	33 = Mathematics	201	99
	35 = Military science	5	0
	37 = Music	133	49
	39 = Philosophy	0	0
	40 = Physical education, health	155	57
	43 = Reading	59	10
	44 = Religion	0	37
	47 = Social studies/social science	164	66
	FOREIGN LANGUAGES		
	51 = French	15	22
	52 = German	9	1
	53 = Latin	3	6
	54 = Russian	2	0
	55 = Spanish	52	29
	56 = Other foreign language	1	8
	SCIENCE		
	·	50	
	57 = Biology/life science	50	30
	58 = Chemistry	18	11
	59 = Geology/Earth science/Space science	17	5
	60 = Physics	10	7
	61 = General and all other science	71	24
	VOCATIONAL EDUCATION		
•	05 = Accounting	3	0
	06 = Agriculture	21	0
	14 = Business, marketing	43	0
	27 = Health occupations	5	2
	30 = Industrial arts	28	3
	49 = Trade and industry	11	0
	50 = Technical	16	2
	83 = Other vocational education	21	1
	SPECIAL EDUCATION		
	67 = Special education, general	141	33
	68 = Emotionally disturbed	33	14
	69 = Mentally retarded	21	3
	70 = Speech/language impaired	29	ر 0
	71 = Deaf and hard-of-hearing	7	n
	72 = Visually handicapped	3	O O
	73 = Orthopedically impaired	2	υ Λ
	74 = Mildly handicapped	2 8	U
		0	1
	141		

		Questionnaire Items	Unweighted	l Frequencies
Variable Name	Desc	cription	Public	Private
		75 = Severely handicapped	16	0
		76 = Specific learning disabilities	74	7
		77 = Other special education	20	3
		77 - Onior appoint occasion		
		ALL OTHERS		
		84 = All others	47	20
		BLANK =	1730	576
TFS112		Teaching assignment equally divided between two fields.		
11 5112		1 = Teaching assignment equally divided between two fields	93	61
		BLANK =	4435	1690
TFS113	b.	Do you teach classes in OTHER fields at this school?	<b></b>	20.4
		1 = Yes	543	294
		2 = No - skip to item 8a	2255	881
		BLANK =	1730	576
TFS114		In what field do you teach the second most classes? GENERAL EDUCATION		
		01 = Prekindergarten	2	3
		02 = Kindergarten	7	3
		03 = General elementary	21	11
		03 - General elementary		
		SPECIAL AREAS		
		86 = American Indian/Native American studies	0	0
		10 = Art	8	13
		12 = Basic skills and remedial education	3	1
		13 = Bilingual education	9	0
		17 = Computer science	14	9
		18 = Dance	2	0
		19 = Drama/theater	15	5
		21 = English/language arts	41	24
		23 = English as a second language	9	5
		26 = Gifted	14	1
		28 = Home economics	8	2
		16 = Journalism	15	1
		33 = Mathematics	40	25
		35 = Military science	0	0
		37 = Music	8	6
		39 = Philosophy	0	1
		40 = Physical education, health	34	25
		43 = Reading	36	24
		44 = Religion	1	16
		47 = Social studies/social science	54	36
		FOREIGN LANGUAGES		
		51 = French	7	3
		52 = German	1	2
		53 = Latin	2	0
		54 = Russian	0	1
		55 = Spanish	16	6
		56 = Other foreign language	2	1



	Questionnaire Items	Unweighted	Frequencies
Variable Name	Description	Public	Private
	SCIENCE		
	57 = Biology/life science	19	6
	58 = Chemistry	6	3
	59 = Geology/Earth science/Space science	11	7
	60 = Physics	7	5
	61 = General and all other science	28	19
	VOCATIONAL EDUCATION		
	05 = Accounting	1	0
	06 = Agriculture	1	0
	14 = Business, marketing	2	3
	27 = Health occupations	1	0
	30 = Industrial arts	2	0
	49 = Trade and industry	1	1
	50 = Technical	3	2
	83 = Other vocational education	8 .	1
	SPECIAL EDUCATION		
			_
	67 = Special education, general	11	4
	68 = Emotionally disturbed	9	0
	69 = Mentally retarded	1	1
	70 = Speech/language impaired	2	0
	71 = Deaf and hard-of-hearing	1	1
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	0	0
	74 = Mildly handicapped	0	0
	75 = Severely handicapped	1	0
	76 = Specific learning disabilities	8 9	1
		,	3
	OTHER		
	84 = All others	42	13
	BLANK =	3985	1457
TFS115	8a. Do you have a teaching certificate in this state in your MAIN teaching		
	assignment field?		
	1 = Yes - go to item b	2696	787
	2 = No - skip to item 9a	102	388
	BLANK =	1730	576
TFS116	b. What type of certificate do you hold in this field? Mark (X) only one box.		
	1 = Advanced professional certificate	414	97
	2 = Regular or standard state certificate	2075	591
	3 = The certificate offered in your state to persons who HAVE	20.5	371
	COMPLETED what the state calls an "alternative certification		
	program"	27	15
	4 = Provisional or other type give to persons who are still	2,	13
	participating in what the state calls an "alternative certification		
	program"	68	38
	5 = Probationary certificate (the initial certificate issued after	00	36
	satisfying all requirements except for the completion of a		
	probationary period)	60	17
	6 = Temporary certificate (requires some additional college	υυ	17
	coursework and/or student teaching before regular certification		
	can be obtained)	35	20
	1 A A	JJ	28
# 1	. 7 4 5		



		-	d Frequencies
Variable Name	Description	Public	Private
	7 = Emergency certificate or waiver (issued to persons with		
•	insufficient teacher preparation who must complete a regular		_
	certification program in order to continue teaching)	17	1
	BLANK =	1832	964
TFS117	c. In what year were you certified in your main teaching assignment		
	field by this state?		
	Minimum Value	51	52
	Maximum Value	95	95
	Mean	83.62	84.73
	Standard Deviation	9.908	9.46
	BLANK =	1832	964
TFS118	9a. Do you have a teaching certificate in this state in your OTHER		
	teaching assignment field at this school?		
	0 = Not applicable; I do not have a second teaching assignment		
	field – skip to item 10	2255	881
	1 = Yes - go to item b.	311	102
	2 = No- skip to item 10	232	192
	BLANK =	1730	576
TFS119	b. What type of certificate do you hold in this field? Mark (X) only		
	one box.		
	1 = Advanced professional certificate	49	16
	2 = Regular or standard state certificate	236	70
	3 = The certificate offered in your state to persons who HAVE		
	COMPLETED what the state calls an "alternative certification		
	program"	8	0
	4 = Provisional or other type given to persons who are still		
	participating in what the state calls an "alternative certification		
	program"	8	8
	5 = Probationary certificate (the initial certificate issued after		
	satisfying all requirements except the completion of a		
	probationary period)	6	1
	6 = Temporary certificate (requires some additional college		
	coursework and./or student teaching before regular		
	certification can be obtained)	3	6
	7 = Emergency certificate or waiver (issued to persons with		
	insufficient teacher preparation who must complete a regular		
	certification program in order to continue teaching)	1	1
	BLANK =	4217	1649
TFS120	c. In what year were you certified in this field by this state (19)?		
	Minimum Value	(19)55	(19)52
	Maximum Value	(19)95	(19)95
	Mean	85.41	86.33
	Standard Deviation	9.32	9.16
	BLANK =	4217	1649
	10. In what grade levels are the students in your classes at THIS		
mp0.10.1	school? Mark (X) all that apply.	A 1	20
TFS121	1 = Ungraded	41	1722
	BLANK =	4487	1722
TFS122	1 = Prekindergarten	80	57
	BLANK =	4448	1694
	144		



Variable Nan	ne Desc	cription	Unweighted Public	d Frequencie Privat
TFS123		1 = Kindergarten	408	203
110120		BLANK =	4120	1548
			1120	15 10
TFS124		1 = 1st	556	256
		BLANK =	3972	1495
TET 105				
TFS125		1 = 2nd	552	252
		BLANK =	3976	1499
TFS126		1 = 3rd	595	284
		BLANK =	3933	1467
			3733	1407
TFS127		1 = 4th	582	290
		BLANK =	3946	1461
TEC100		1 54		
TFS128		1 = 5th	587	315
		BLANK =	3941	1436
TFS129		1 = 6th	613	335
		BLANK =	3915	1416
			5715	1410
TFS130		1 = 7th	595	343
		BLANK =	3933	1408
TDC 121		1 0.1		
TFS131		1 = 8th	623	336
		BLANK =	3905	1415
TFS132		1 = 9th	791	289
		BLANK =	3737	1462
			0,0,	1 102
ΓFS133		1 = 10th	804	303
		BLANK =	3724	1448
TFS134		1 - 114	<b>702</b>	
11.31.54		1 = 11th BLANK =	783	286
		BLAIN -	3745	1465
ΓFS135		1 = 12th	776	285
		BLANK =	3752	1466
ΓFS136		1 = Postsecondary	19	14
		BLANK =	4509	1737
ΓFS137	11.	Which of the following best describes the community in which this		
113137	11.	school is located? Mark (X) only one box.		
		1 = A rural or farming community	722	129
		2 = A small city or town of fewer than 50,000 people that is not a	122	129
		suburb of a larger city	703	223
		3 = A medium-sized city (50,000 or 100,000 people)	366	189
		4 = A suburb of a medium-sized city	127	69
		5 = A large city (100,000 to 500,000 people)	299	204
		6 = A suburb of a large city	233	136
		7 = A very large city (over 500,000 people)	172	135
		8 = A suburb of a very large city	150	88
		9 = A military base or station	12	1
		10 = An Indian reservation	14	1
		BLANK =	1730	576

Variable Name	Desc	cription	Unweighted Public	Frequencies Private
TFS138	12.	Are you currently teaching in the SAME school as you were last		
113136	. 12.	year when you completed the Schools and Staffing Survey?		
		1 = Yes – skip to item 17	1758	837
		2 = No - go to item 13	1040	338
•		BLANK =	1730	576
		BLAINK =	1750	370
TFS139	13.	Are you currently teaching in the SAME state as you were last year		
		when you completed the Schools and Staffing Survey?		
		1 = Yes	946	257
		2 = No	94	81
		BLANK =	3488	1413
TFS140		In what state or country are you teaching now?		
		01 = Alabama	1	1
		02 = Alaska	1	0
		04 = Arizona	4 .	3
		05 = Arkansas	3	0
		06 = California	3	7
		08 = Colorado	3	1
		09 = Connecticut	1	0
			0	0
		10 = Delaware	1	0
		11 = District of Columbia	1	9
		12 = Florida	4	9
		13 = Georgia	1	1
		15 = Hawaii	0	0
		16 = Idaho	4	1
		17 = Illinois	3	4
		18 = Indiana	0	4
		19 = Iowa	0	2
		20 = Kansas	1	0
		21 = Kentucky	0	1
		22 = Louisiana	0	0
		23 = Maine	0	1
		24 = Maryland	3	0
		25 = Massachusetts	2	3
		26 = Michigan	4	7
		27 = Minnesota	6	1
		28 = Mississippi	0	0
		29 = Missouri	1	2
		30 = Montana	1	0
		31 = Nebraska	2	2
			2	1
		32 = Nevada	0	1
		33 = New Hampshire	0	2
		34 = New Jersey	2	3
		35 = New Mexico	4	1
		36 = New York	2	3
		37 = North Carolina	1	2
		38 = North Dakota	7	0
		39 = Ohio	1	3
		40 = Oklahoma	1	0
		41 = Oregon	0	0
		42 = Pennsylvania	2	1
		44 = Rhode Island	0	0
		45 = South Carolina	1	1
		46 = South Dakota	Ô	Ō



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		·	Unweighted	d Frequencies
Variable Name	Des	cription	Public	Private
		48 = Texas	7	
		49 = Utah	2	0
		50 = Vermont	1	0
		51 = Virginia	5	4
		53 = Washington	0	1
		54 = West Virginia	0	1
		55 = Wisconsin	1	5
		56 = Wyoming	2	0
		59 = Foreign country	2	0
		62 = Guam	0	0
		72 = Puerto Rico	0	0
		BLANK =	4434	1670
TFS141	14.	Which of the following best describes your move from last year's		
		school to this year's school? Mark (X) only one box.		
		1 = Moved from one public school to another public school in the		
		SAME school district – skip to item 16.	522	0
		2 = Moved from one public school district to another public school	322	U
		district- skip to item 16	475	0
		3 = Moved from a private school to a public school—skip to item	475	U
		16	0	164
		4 = Moved from one private school to another private school $-go$	U	104
		to item 15	0	174
		5 = Moved from a public school to a private school - go to item 15.	0	174
		BLANK =	43 3488	0 1413
			2.00	1415
TFS142	15.	Is the private school in which you currently teach affiliated with the		
		Roman Catholic Church or another religious organization, or is it		
		non-religious? Mark (X) only one box.		
		1 = Religious—Roman Catholic	22	60
		2 = Religious—Non-Roman Catholic	9	76
		3 = Non-Religious	12	38
		BLANK =	4485	1577
TFS143	160	W/hot was reasonable as a first state of the		
113143	16a.	What was your main reason for leaving the school in which you taught last year?		
			22.4	
		01 = Family or personal move	334	105
		02 = For better salary or benefits	82	107
		03 = For a better teaching assignment (subject area or grade level)	234	59
		04 = School staffing action (e.g., reduction-in-force, lay-off,		
		school closing, school reorganization, reassignment)	288	39
		05 = Dissatisfied with the previous school	102	28
		BLANK =	3488	1413
TFS144	b.	Did you have a second reason for leaving?		
		1 = Yes	320	117
		2 = No - skip to item 16d	720	221
		BLANK =	3488	1413
			-	

			Frequencies
Variable Name	Description	Public	Private
TFS145	What was your second reason for leaving previous school?		
	01 = Family or personal move	67	18
	02 = For better salary or benefits	46	31
	03 = For a better teaching assignment (subject area or grade level)	94	37
	04 = School staffing action (e.g., reduction-in-force, lay-off,		
	school closing, school reorganization, reassignment)	26	6
	05 = Dissatisfied with the previous school	87	25
	BLANK =	4208	1634
TFS146	c. Did you have a third reason for leaving?		
	1 = Yes	65	37
	2 = No	255	80
	BLANK =	4208	1634
TFS147	What was your third reason for leaving previous school?		
	01 = Family or personal move	14	9
	02 = For better salary or benefits	15	7
	03 = For a better teaching assignment (subject area or grade level)	13	7
	04 = School staffing action (e.g., reduction-in-force, lay-off,		
	school closing, school reorganization, reassignment)	3	2
	05 = Dissatisfied with the previous school	20	12
	BLANK =	4463	1714
TFS148	d. Did you enter code 05 for one of your reasons in question 16a, b, or c?	200	45
	1 = Yes- go to item 16e	209	65
	2 = No - skip to item 17	831	273
	BLANK =	3488	1413
TFS149	e. What was your main area of dissatisfaction with teaching in your previous school?		
	01 = Poor opportunity for professional advancement	14	8
	02 = Lack of recognition and support from administration	47	24
	03 = Lack of resources and materials/equipment for your		
	classroom	9	3
	04 = Inadequate support from administration	66	13
	05 = Lack of influence over school policies and practices	14	4
	06 = Lack of control over own classroom	4	1
	07 = Intrusions on teaching time (i.e., not enough time working	2	1
	directly with teaching students)	2	1
	08 = Inadequate time to prepare lesson/teaching plans	4	0
	09 = Poor student motivation to learn	11	0
	10 = Class sizes too large	2	0
	11 = Student discipline problems	32	2
	12 = Poor salary	4	9
	BLANK =	4319	1686
TFS150	f. Did you have a second area of dissatisfaction?		
	1 = Yes	150	57
	2 = No - skip to item 17	59	8
	BLANK =	4319	1686



Variable Name	Descri	ption	Unweighted Public	Frequencies Private
TFS151		What was your second area of dissatisfaction?	T done	11114110
		01 = Poor opportunity for professional advancement	6	4
		02 = Lack of recognition and support from administration	24	4
		03 = Lack of resources and materials/equipment for your	24	11
		classroom	1.5	•
			15	9
•		04 = Inadequate support from administration	20	5
		05 = Lack of influence over school policies and practices	13	7
		06 = Lack of control over own classroom.	7	0
		07 = Intrusions on teaching time (i.e., not enough time working	_	
		directly with teaching students)	9	1
		08 = Inadequate time to prepare lesson/teaching plans	4	5
		09 = Poor student motivation to learn	17	0
		10 = Class sizes too large	7	0
		11 = Student discipline problems	22	6
		12 = Poor salary	6	9
		BLANK =	4378	1694
TFS152	g. 1	Did you have a third area of dissatisfaction?		
	_	1 = Yes	102	35
		2 = No	48	22
		BLANK =	4378	
			4376	1694
ΓFS153		What was your third area of dissatisfaction?		
		01 = Poor opportunity for professional advancement	3	1
		02 = Lack of recognition and support from administration	8	2
		03 = Lack of resources and materials/equipment for your		
		classroom	2	2
		04 = Inadequate support from administration	18	7
		05 = Lack of influence over school policies and practices	15	8
	1	06 = Lack of control over own classroom	5	1
		07 = Intrusions on teaching time (i.e., not enough time working		_
		directly with teaching students)	2	3
		08 = Inadequate time to prepare lesson/teaching plans	6	2
	(	09 = Poor student motivation to learn	15	1
		10 = Class sizes too large	3	1
		11 = Student discipline problems	21	2
		12 = Poor salary	_	3
	,	BLANK =	4	4
	•	DLAIN -	4426	1716
ΓFS154	17. F	Have you earned any new degrees in the past 12 months?		
		1 = Yes - go to item 18	106	36
		2 = No – skip to item 22	2692	1139
	]	BLANK =	1730	576
TFS155	18a. V	When did you earn this degree?		
		01 = January	4	1
	(	02 = February	3	1
	ì	03 = March	2	1
		04 = April		1
	·	05 = May	4	2
		05 = May	30	12
		06 = June	11	8
		07 = July	5	1
		08 = August	24	6
	(	09 = September	1	0
	1	10 = October	4	0
	1	11 = November	4	1

Variable Name	Desa	ription	Unweighted Public	Frequencies Private
Variable Plane	Desc	12 = December	14	3
		BLANK =	4422	1715
		BLANK =	4422	1713
TFS156	b.	Year degree was earned		
		94 = 1994	90	28
		95 = 1995	16	8
		BLANK =	4422	1715
TFS157	19.	What type of degree is it? Mark (X) only one box.		
		1 = Associate degree	1	2
		2 = Bachelor's	10	2
		3 = Master's	70	30
		4 = Education specialist or professional diploma (at least one year		
		beyond Master's level)	24	2
		5 = Doctorate (e.g., Ph.D., Ed.D.)	0	0
		6 = Professional (e.g., M.D., D.D.S., J.D., L.L.B.)	1 .	0
		BLANK =	4422	1715
				-, 10
TFS158	20.	What is the major field of study for your NEW degree? GENERAL EDUCATION		
		01 = Pre-elementary/early childhood education	6	2
		03 = Elementary education	9	9
		04 = Secondary education	8	1
		SUBJECT AREA EDUCATION		
		07 = Agricultural education	0	0
		11 = Art education	1	1
		13 = Bilingual education	2	0
		15 = Business, commerce, and distributive education	0	0
		89 = Crosscultural education	Ö	0
		22 = English education	1	1
		23 = English as a second language	2	1
		24 = Foreign languages education	0	0
		29 = Home economics education	0	0
		88 = American Indian/Native American education	0	0
		30 = Industrial arts, vocational and technical, trade and industry	U	U
		education	1	0
		34 = Mathematics education	1	1
		38 = Music education	0	1
		40 = Physical education/health education	0	Ô
		43 = Reading education	10	ő
		45 = Religious education	0	1
		46 = Science education	0	0
		48 = Social studies/social sciences education	1	0
		SPECIAL EDUCATION		
		67 = Special education, general	5	2
		68 = Emotionally disturbed	0	0
		69 = Mentally retarded	0	0
		70 = Speech/language impaired	1	0
		71 = Deaf and hard-of-hearing	0	0
		72 = Visually handicapped	0	0
		73 = Orthopedically impaired	0	0
		74 = Mildly handicapped	0	0
		75 = Severely handicapped	1	1



Variable Name	Description	Unweighted Frequencie		
v allavie ivalile	Description 76 - Specific learning disabilities	Public	Private	
	76 = Specific learning disabilities	4 2	1	
	77 = Other special education	2	0	
	OTHER EDUCATION			
	78 = Curriculum and instruction	9	4	
	79 = Educational administration	16	3	
	80 = Educational psychology	1	0	
	81 = Counseling and guidance	5	0	
	82 = Other education	3	0	
	GENERAL			
	06 = Agriculture and natural resources	0	0	
	86 = American Indian/Native American studies	0	0	
	87 = Other area and ethnic studies	Ö	0	
	08 = Architecture and environmental design	Ö	0	
	10 = Art, fine and applied	1 .	0	
	14 = Business and management	0	0	
	16 = Communications and journalism	0	U A	
	17 = Computer and information sciences	0	0	
	19 = Drama, theater	0	. 0	
	20 = Engineering	0	U	
		1	0	
	21 = English (literature, letters, speech, classics)	1	1	
		0	U	
	27 = Health professions and occupations	0	0	
	28 = Home economics	0	0	
	85 = Humanities	0	0	
	31 = Law	0	0	
	32 = Library science	0	0	
	33 = Mathematics	1	1	
	35 = Military science	0	0	
	36 = Multi/interdisciplinary studies	0	0	
	37 = Music	1	0	
	39 = Philosophy	0	0	
	41 = Psychology	4	0	
	42 = Public affairs and services	0	0	
	44 = Religion, theology	0	0	
	FOREIGN LANGUAGES			
	51 = French	0	0	
	52 = German	0	0	
	53 = Latin	0	0	
	54 = Russian	0	0	
	55 = Spanish	1	1	
	56 = Other foreign languages	0	0	
	NATURAL SCIENCES			
	57 = Biology/life science	2	1	
	58 = Chemistry	0	0	
	59 = Geology/earth science	0	υ Λ	
	60 = Physics	0	U 1	
	61 = Other natural sciences	0	0	
	SOCIAL SCIENCES			
		^	^	
	62 = Economics	0	0	
	63 = History	I	0	
	64 = Political science and government	0	0	

Variable Name	Desc	cription	Unweighted Public	Frequencies Private
		65 = Sociology	0	0
		66 = Other social sciences	ī	0
				_
		ALL OTHERS		
		84 = All others	4	2
		BLANK =	4422	1715
TFS159	21.	For what purpose did you earn this degree? Mark (X) only one box.		
		1 = To increase salary	33	10
		2 = For professional development in current field	42	24
		3 = To teach in a different field than the one taught last year	9	2
		4 = For a nonteaching position in elementary or secondary		
		education	5	0
		5 = For an occupation outside elementary or secondary education		
		other than current job	1 .	0
		6 = Other - Specify	16	0
		BLANK =	4422	1715
TFS160	22.	Are you currently enrolled in a degree program? Mark (X) only one box.		
		1 = No - skip to item 26	2351	974
		2 = Yes, as a full-time student – go to item 23	44	25
		3 = Yes, as a part-time student $-go$ to item 23	403	176
		BLANK =	1730	576
TFS161	23.	What type of degree are you pursuing? Mark (X) only one box.		
115101	25.	1 = Associate degree	5	6
		2 = Bachelor's	15	14
		3 = Master's	357	164
		4 = Education specialist or professional diploma (at least one year		
		beyond Master's level)	50	8
		5 = Doctorate (e.g., Ph.D., Ed.D.)	16	8
		6 = Professional (e.g., M.D., D.D.S., J.D., L.L.B.)	4	1
		BLANK =	4081	1550
TFS162	24.	What is the major field of study for the degree you are pursuing? GENERAL EDUCATION		
		01 = Pre-elementary/early childhood education	5	6
		03 = Elementary education	50	37
		04 = Secondary education	20	15
		SUBJECT AREA EDUCATION	•	
		07 = Agricultural education	2	0
		11 = Art education	4	5
		13 = Bilingual education	11	l 1
		15 = Business, commerce, and distributive education	1	1
		89 = Crosscultural education	2 9	U 4
		22 = English education	9	0
		23 = English as a second language	7 1	0
		24 = Foreign languages education	1	0
		88 = American Indian/Native American education	0	0
		30 = Industrial arts, vocational and technical, trade and industry	U	U
		education	1	1
		34 = Mathematics education	10	5
			- 5	-



Variable Name	Description		Frequencies
Variable Name	Description	Public	Private_
	38 = Music education	15	0
	40 = Physical education/health education	8	3
	43 = Reading education	16	10
	45 = Religious education	0	2
	46 = Science education	7	4
	48 = Social studies/social sciences education	4	5
	SPECIAL EDUCATION		
	67 = Special education, general	24	16
	68 = Emotionally disturbed	4	1
	69 = Mentally retarded	4	0
	70 = Speech/language impaired	6	0
	71 = Deaf and hard-of-hearing	1	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	0	0
	74 = Mildly handicapped	0	0
	75 = Severely handicapped	3	0
	76 = Specific learning disabilities	9	2
	77 = Other special education	8	3
	OTHER EDUCATION		
	78 = Curriculum and instruction	29	11
	79 = Educational administration	60	12
	80 = Educational psychology	. 1	0
	81 = Counseling and guidance	28	10
	82 = Other education	23	1
	GENERAL		
	06 = Agriculture and natural resources	3	0
	86 = American Indian/Native American studies	0	0
	87 = Other area and ethnic studies	0	1
	08 = Architecture and environmental design	0	0
	10 = Art, fine and applied	2	0
	14 = Business and management	3	Ô
	16 = Communications and journalism	2	0
	17 = Computer and information sciences	6	i
	19 = Drama, theater	ī	2
	20 = Engineering	Ô	1
	21 = English (literature, letters, speech, classics)	7	2
	25 = General studies	Ó	Õ
	27 = Health professions and occupations	ň	1
	28 = Home economics	1	0
	85 = Humanities	. 0	1
	31 = Law	1	, ,
	32 = Library science	0	1
	33 = Mathematics	2	1
	35 = Military science	0	4
	36 = Multi/interdisciplinary studies	O O	U
		U	Ų 1
	37 = Music	o	4
	39 = Philosophy	U	0
	41 = Psychology	U	1
	42 = Public affairs and services	U	0
	44 = Religion, theology	1	5



		Questionnaire Items	Unweighted	d Frequencies
Variable Name	Desc	cription	Public	Private
		FOREIGN LANGUAGES		
		51 = French	0	1
		52 = German	0	0
		53 = Latin	0	1
		54 = Russian	0	0
		55 = Spanish	5	2
		56 = Other foreign languages	0	0
		NATURAL SCIENCES		
		57 = Biology/life science	2	2
		58 = Chemistry	0	1
		59 = Geology/earth science	1	0
		60 = Physics	1	0
		61 = Other natural sciences	4	3
		SOCIAL SCIENCES		
		62 = Economics	0	0
		63 = History	3	2
		64 = Political science and government	2	0
		65 = Sociology	0	0
		66 = Other social sciences	1	1
		ALL OTHERS		
		84 = All others	17	6
		BLANK =	4081	1550
		DLAINK =	4001	1330
TFS163	25.	For what purpose are you pursuing this degree?		
		1 = To increase teacher salary	135	45
		2 = For professional development in current teaching field	192	107
		3 = To teach in another field	26	8
		4 = For a nonteaching position in elementary or secondary		
		education	51	8
		5 = For an occupation outside elementary or secondary education	17	11
		6 = Other - Specify	26	22
		BLANK =	4081	1550
TFS164	26.	How long do you plan to remain in teaching? Mark (X) only one box.		
		1 = As long as I am able - go to item 27	959	545
		2 = Until I am eligible for retirement – go to item 27	1035	252
		3 = Will probably continue unless something better comes along –		
		skip to item 28.	258	126
		4 = Definitely plan to leave teaching as soon as I can – skip to item		.20
		28	102	32
		5 = Undecided at this time - skip to item 28.	444	220
		BLANK =	1730	576
TFS165	27.	In how many years do you plan to retire from teaching?		
110105	41.	Minimum Value	0	0
		Maximum Value	52	60
			17.95	20.74
		Mean		
		Standard Deviation	9.68	10.27
		BLANK =	2534	954



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	_			Frequencies
Variable Name		ription	Public	Private
TFS166	28.	What do you expect your MAIN activity will be during the NEXT		
	•	SCHOOL YEAR (1995–96)? Mark (X) only one box.		
		01 = Teaching in this school	2448	1001
		02 = Teaching in another school in this school system	127	17
		03 = Teaching in another public school system	94	31
		04 = Teaching in a private school	4	45
		05 = Teaching in a preschool	0	0
		06 = Teaching at the postsecondary level	4	2
		07 = Working as a substitute teacher	14	10
		08 = Student at a college or university	14	17
		09 = Working in a nonteaching occupation in the field of		
		education	22	16
		10 = Working in an occupation outside the field of education	27	16
		11 = Caring for family members	18	16
		12 = Unemployed and seeking work	4	. 1
		13 = Military service	0 .	0
		14 = Retired	22	3
		BLANK =	1730	576
TFS167	29a.	What would be the most effective step that schools might take to		
		encourage teachers to remain in teaching?		
		01 = Providing higher salaries and/or better fringe benefits	1430	672
		02 = Improving opportunities for professional advancement	65	27
		03 = Dealing more effectively with student discipline and making		
		schools safer	437	133
		04 = Giving teachers more authority in the school and in their own		
		classrooms	136	53
		05 = Increasing standards for students' academic performance	41	21
		06 = Providing better resources and materials for classroom use	56	22
		07 = Decreasing class size	276	67
		08 = Giving special recognition and/or special assignments to		
		excellent or outstanding teachers	26	14
		09 = Reducing the paperwork burden on teachers	60	20
		10 = Providing more support for new teachers (e.g., mentor		
		teacher programs)	49	28
		11 = Increasing parent involvement in the schools	52	19
		12 = Reducing teacher workload	84	36
		13 = Providing merit pay or other pay incentives to teachers	28	21
		14 = Improving opportunities for professional development	21	10
		15 = Providing tuition reimbursement for coursework required for		10
		certification or career advancement	29	26
		16 = Revising health insurance program to include stress reduction	2)	20
		seminars, counseling, and physical fitness options	8	6
		BLANK =	1730	576
			1750	370
TFS168	b.	What would be the second most effective step that schools might		
110100	0.	take to encourage teachers to remain in teaching?		
		01 = Providing higher salaries and/or better fringe benefits	352	124
		02 = Improving opportunities for professional advancement	177	117
		03 = Dealing more effectively with student discipline and making	1//	117
		schools safer	581	170
			201	178
		04 = Giving teachers more authority in the school and in their own	216	100
		classrooms	216	100
		05 = Increasing standards for students' academic performance	95 102	57
		06 = Providing better resources and materials for classroom use	182	74
		07 = Decreasing class size	453	131

	Questionnaire Items	Unweighter	Unweighted Frequencies	
Variable Name	Description	Public	Private	
Variable ivalle	08 = Giving special recognition and/or special assignments to			
	excellent or outstanding teachers	50	34	
	09 = Reducing the paperwork burden on teachers	159	51	
	10 = Providing more support for new teachers (e.g., mentor	157	31	
	teacher programs)	43	38	
	11 = Increasing parent involvement in the schools	90	53	
	12 = Reducing teacher workload	137	63	
	13 = Providing merit pay or other pay incentives to teachers	96	58	
	14 = Improving opportunities for professional development	49	34	
	15 = Providing tuition reimbursement for coursework required for	47	34	
	certification or career advancement	89	57	
	16 = Revising health insurance program to include stress reduction	67	31	
		29	6	
	seminars, counseling, and physical fitness options	1730	576	
	BLANK =	1750	. 370	
TFS169	c. What would be the third most effective step that schools might take to encourage teachers to remain in teaching?			
	01 = Providing higher salaries and/or better fringe benefits	277	113	
	02 = Improving opportunities for professional advancement	117	51	
		117	31	
	03 = Dealing more effectively with student discipline and making	349	120	
	schools safer	349	120	
	04 = Giving teachers more authority in the school and in their own	224	78	
	classrooms	96	78 71	
	05 = Increasing standards for students' academic performance	199	89	
	06 = Providing better resources and materials for classroom use	344	104	
	07 = Decreasing class size	344	104	
	08 = Giving special recognition and/or special assignments to	40	27	
	excellent or outstanding teachers	60	83	
	09 = Reducing the paperwork burden on teachers	231	83	
	10 = Providing more support for new teachers (e.g., mentor	70	40	
	teacher programs)	78	42	
	11 = Increasing parent involvement in the schools	187	72	
	12 = Reducing teacher workload	189	73	
	13 = Providing merit pay or other pay incentives to teachers	124	70 70	
	14 = Improving opportunities for professional development	78	53	
	15 = Providing tuition reimbursement for coursework required for	4.60	0=	
	certification or career advancement	169	97	
	16 = Revising health insurance program to include stress reduction			
	seminars, counseling, and physical fitness options	76	32	
	BLANK =	1730	576	
	30. How satisfied are you with EACH of the following aspects of			
	teaching? Are you (a) Very satisfied, (b) Somewhat satisfied, (c)	•		
	Somewhat dissatisfied, or (d) Very dissatisfied with –			
TFS170				
11.91/0	a. Salary 1 = Very satisfied	254	102	
	2 = Somewhat satisfied	1448	507	
	3 = Somewhat dissatisfied	748	333	
		348	233	
	4 = Very dissatisfied	1730	576	
	BLANK =	1730	310	



Variable Name	Description		Unweighted Public	Frequencies Private
TFS171		professional advancement	T done	1111410
	11 1		391	189
		isfied	1581	648
		satisfied	651	251
		ied	175	87
			1730	576
TFS172		professional development		
			548	271
	2 = Somewhat sati	isfied	1578	625
	3 = Somewhat dis	satisfied	544	217
	4 = Very dissatisfi	ied	128	62
	BLANK =		1730	576
TFS173	d. Recognition and su	apport from administrators		
		•••	630	421
		isfied	1201	474
		satisfied	677	181
		ed	290	99
			1730	576
TFS174	e. Safety of school en	vironment		
11017.	•		785	706
		isfied	1281	352
	3 - Somewhat disc	satisfied	558	
		ed	336 174	92 25
			174	576
TFS175	Your influence ove	er school policies and practices		
1101/0			276	289
		isfied	1315	289 546
		satisfied	900	250
		ed	307	230 90
	<del>-</del>			
	BLAINE		1730	576
TFS176		ol over your own classroom		
		- C - 1	1314	779
		sfied	1181	342
		satisfied	232	48
		ed	71	6
	BLANK =		1730	576
TFS177	n. Professional prestig			
	1 = Very satisfied.		386	319
		sfied	1311	560
	3 = Somewhat diss	satisfied	755	225
	4 = Very dissatisfi	ed	346	71
	BLANK =		1730	576
TFS178	. Benefits			
	1 = Very satisfied.		531	229
		sfied	1424	486
		satisfied	626	279
		ed	217	181
			1730	576



	_		_	Frequencies
Variable Name		cription	Public	Private
TFS179	j.	Procedures for performance evaluation	557	276
		1 = Very satisfied	557	276
		2 = Somewhat satisfied	1531	607
		3 = Somewhat dissatisfied	527	220
		4 = Very dissatisfied	183	72 576
		BLANK =	1730	576
TFS180	k.	Teaching load	500	220
		1 = Very satisfied	500	329
		2 = Somewhat satisfied	1272	570
		3 = Somewhat dissatisfied	719	219
		4 = Very dissatisfied  BLANK =	307 1730	57 576
TFS181	1.	Availability of resources and materials/equipment for your		
		classroom	, 440	254
		1 = Very satisfied	449 1128	254 529
		2 = Somewhat satisfied	1138	529 282
		3 = Somewhat dissatisfied	818	
		4 = Very dissatisfied	393	110
		BLANK =	1730	576
TFS182	m.	General work conditions	(55	460
		1 = Very satisfied	655	460
		2 = Somewhat satisfied	1565	572
		3 = Somewhat dissatisfied	454	120
		4 = Very dissatisfied  BLANK =	124 1730	23 576
TC102		Tab accoming		
TFS183	n.	Job security 1 = Very satisfied	1053	483
		2 = Somewhat satisfied	1322	496
		3 = Somewhat dissatisfied	298	126
		4 = Very dissatisfied	125	70
		BLANK =	1730	576
TFS184	0.	Professional caliber of colleagues		
		1 = Very satisfied	1046	552
		2 = Somewhat satisfied	1314	488
		3 = Somewhat dissatisfied	379	118
		4 = Very dissatisfied	59	17
		BLANK =	1730	576
TFS185	p.	Intellectual challenge		
		1 = Very satisfied	889	512
		2 = Somewhat satisfied	1567	556
		3 = Somewhat dissatisfied	283	90
		4 = Very dissatisfied	59	17
		BLANK =	1730	576
TFS186	q.	Student motivation to learn		
	•	1 = Very satisfied	255	316
		2 = Somewhat satisfied	933	521
		3 = Somewhat dissatisfied	1009	256
		4 = Very dissatisfied	601	82
		BLANK =	1730	576
r		100		



Variable Name	Desc	cription	Unweighted Public	Frequencie Private
TFS187		School learning environment	Public	Private
		1 = Very satisfied	507	453
	•	2 = Somewhat satisfied		
		3 = Somewhat dissatisfied	1493	567
			654	138
		4 = Very dissatisfied	144	17
		BLANK =	1730	576
TFS188	s.	Student discipline and behavior		
		1 = Very satisfied	275	349
		2 = Somewhat satisfied	1034	520
		3 = Somewhat dissatisfied	944	241
		4 = Very dissatisfied	545	65
		BLANK =	1730	576
ΓFS189	t.	Class size		
	••	1 = Very satisfied	518 .	401
		2 = Somewhat satisfied		481
		3 = Somewhat dissatisfied	1052	455
			780	177
		4 = Very dissatisfied	448	62
		BLANK =	1730	576
ΓFS190	u.	Support from parents		
		1 = Very satisfied	309	408
		2 = Somewhat satisfied	988	511
		3 = Somewhat dissatisfied	975	191
		4 = Very dissatisfied	526	65
		BLANK =	1730	576
TFS191	v.	The esteem of society for the teaching profession		
		1 = Very satisfied	97	117
		2 = Somewhat satisfied	735	
		3 = Somewhat dissatisfied		454
		4 = Very dissatisfied	1178	414
		DI ANY -	788	190
		BLANK =	1730	576
ΓFS192	w.	Overall job satisfaction		
		1 = Very satisfied	611	409
		2 = Somewhat satisfied	1714	643
		3 = Somewhat dissatisfied	399	111
		4 = Very dissatisfied	74	12
		BLANK =	1730	576
TFS193	31.	What was the subject matter of your DESIGNATED CLASS last		
110175	51.	semester or grading period?		
		GENERAL		
		01 = Prekindergarten	10	1.0
		02 = Kindergarten	19	16
		02 - Canaral elementary	113	73
		03 = General elementary	710	368
		SPECIAL AREAS		
		86 = American Indian/Native American studies	1	0
		10 = Art	61	30
		12 = Basic skills and remedial education	10	3
		13 = Bilingual education	16	1
		17 = Computer science	24	23
		18 = Dance		23

	Questionnaire Items	Unweighted Frequencies		
Variable Name	Description	Public	Private	
Variable Ivalue	19 = Drama/Theater	5	3	
	21 = English/Language arts	236	96	
	23 = English as a second language	35	3	
	26 = Gifted	26	1	
	28 = Home economics	26	1	
	16 = Journalism	1	3	
	33 = Mathematics	213	101	
	35 = Military science	5	0	
	37 = Music	135	47	
	39 = Philosophy	0	1	
	40 = Physical education, health	154	56	
	43 = Reading	75	13	
	44 = Religion	0	39	
	47 = Social studies/social science (including history)	166	68	
	47 - Social studies/social science (metading instory)	100	00	
	FOREIGN LANGUAGE	,		
	51 = French	15	21	
	52 = German	9	1	
	53 = Latin	4	6	
	54 = Russian	2	0	
	55 = Spanish	50	29	
	56 = Other foreign language	2	6	
	SCIENCE			
	57 = Biology/Life science	57	34	
	58 = Chemistry	15	11	
	59 = Geology/Earth science/Space science	15	5	
	09 = Physical science	12	4	
	60 = Physics	10	6	
	61 = General and all other science	59	19	
	VOCATIONAL-TECHNICAL EDUCATION			
	05 = Accounting	4	1	
	06 = Agriculture	20	Ô	
	14 = Business, marketing	37	0	
		4	2	
	27 = Health occupations	28	3	
	49 = Trade and industry	12	0	
	50 = Technical	13	3	
	83 = Other vocational-technical education	20	1	
	05 04.04 (			
	SPECIAL EDUCATION			
	67 = Special education, general	129	32	
	68 = Emotionally disturbed	29	12	
	69 = Mentally retarded	14	3	
	70 = Speech/Language impaired	30	0	
	71 = Deaf and hard-of-hearing	7	0	
	72 = Visually handicapped	2	0	
	73 = Orthopedically impaired	2	0	
	74 = Mildly handicapped	8	1	
	75 = Severely handicapped	14	0	
	76 = Specific learning disabilities	67	6	
	77 = Other special education	23	5	
	•			



		Questionnaire items	77	
Variable Name	Desc	ription	Unweighted Public	l Frequencies Private
		ALL OTHERS		
		84 = All others	53	18
		BLANK =	1730	576
	32.	In what grade levels are the students in your DESIGNATED		
		CLASS? Mark (X) only one box.		
TFS194		1 = Ungraded	38	22
		BLANK =	4490	1729
TFS195		1 = Prekindergarten	54	32
		BLANK =	4474	1719
TFS196		1 = Kindergarten	307	147
		BLANK =	4221	1604
TFS197		1 = 1st	439 .	182
		BLANK =	4089	1569
TFS198		1 = 2nd	417	185
		BLANK =	4111	1566
TES 100				
TFS199		1 = 3rd	469	220
		BLANK =	4059	1531
TFS200		1 = 4th	450	216
		BLANK =	4078	1535
TFS201		1 = 5th	450	228
		BLANK =	4078	1523
TFS202		1 = 6th	465	229
		BLANK =	4063	1522
TFS203		1 = 7th	448	245
11 5205		BLANK =	4080	245 1506
				1500
TFS204		1 = 8th	480	232
		BLANK =	4048	1519
TFS205		1 = 9th	642	212
		BLANK =	3886	1539
TFS206		1 = 10th	633	235
		BLANK =	3895	1516
TES207		1 _ 1166		
TFS207		1 = 11th BLANK =	626	218
		DELL'IN-	3902	1533
TFS208		1 = 12th	601	211
		BLANK =	3927	1540
ΓFS209		1 = Postsecondary	14	12
		BLANK =	4514	1739



		Questionnaire Items		
			Unweighted	l Frequencies
Variable Name	Description		Public	Private
		h of the following describe your DESIGNATED CLASS?		
		(X) only one box.		
TFS210		Heterogeneous	1968	808
115210		NK =	2560	943
	<b>DD</b> I			
TFS211	1 = 1	Homogeneous	312	163
113211		NK =	4216	1588
	DLA			
TFS212	1 - 1	Remedial	368	. 81
11 5212	_	NK =	4160	1670
	DLA	LVX =		
TFS213	1 - 9	Special education	607	100
113213		NK =	3921	1651
	DLA	UVK	0,21	
TECO14	1 - 6	Gifted	265	81
TFS214	=	NK =	4263	1670
	DLA	UNK	4203	1070
TECO15	1 _	Academic/college preparatory	179	170
TFS215		NK =	4349	1581
	BLA	UNK =	7377	1501
TECO16		Advanced placement/college credit	34	26
TFS216		NK =	4494	1725
	BLA	MVK =	7727	1725
TEC017	1 _ 1	Honors course	57	42
TFS217		NK =	4471	1709
	BLA	M/V =	77/1	1707
TECO10	1 _ '	Vocational	138	13
TFS218	_	NK =	4390	1738
	BLA	N/V =	4370	1756
TEC010	1 _ '	Dilim annal	189	34
TFS219		Bilingual	4339	1717
	DLA	UNK =	4337	1717
TECOOO	1 _ 1	None of the above	41	40
TFS220		Notice of the above	4487	1711
	BLA	<i>UNK</i> =	7707	1711
	24 337	- in comments of the management of students in your		
		e in your estimate of the percentage of students in your IGNATED CLASS who were at each level of academic ability		
		neir age and grade. (Numbers should total 100.)		
TECOO1				
TFS221		h above the NATIONAL average imum Value	0	0
			100	100
		imum Value	10.11	21.96
		M	18.17	27.29
		dard Deviation		769
	BLA	ANK =	2207	709
<b></b>	^	A LANGE OF A STATION AT LANGE		
TFS222		ewhat above the NATIONAL average	0	0
	2.200	imum Value	0	100
		kimum Value	100	100
		ın	14.77	24.90
		dard Deviation	16.07	22.96
	BLA	ANK =	2207	769



Variable Name	Description	Unweighted Public	Frequencies
TFS223	At the NATIONAL average	Public	Private
11 0223		0	
	Minimum Value	0	0
	Maximum Value	100	100
	Mean	34.33	33.44
	Standard Deviation	24.98	25.85
	BLANK =	2207	769
ΓFS224	Somewhat below the NATIONAL average		
	Minimum Value	0	0
	Maximum Value	100	100
	Mean	23.18	13.20
	Standard Deviation	21.83	17.60
	BLANK =	2207	769
ΓFS225	Much below the NATIONAL average		
	Minimum Value	0 .	Λ
	Maximum Value	100	100
	Mean	- <del>-</del>	100
	Standard Deviation	17.61	6.50
	BLANK =	25.68 2207	17.16 769
TECOO.			702
ΓFS226	Not applicable		
	1 = Not applicable	477	193
	BLANK =	4051	1558
TFS227	35. Write in your estimate of the percentage of students in your DESIGNATED CLASS who were at each level of academic ability for their age and grade. (Numbers should total 100.)  Much above the SCHOOL average  Minimum Value	0	
		0	0
	Maximum Value	100	100
	Mean	11.61	16.50
	Standard Deviation	18.95	23.03
	BLANK =	2287	837
FS228	Somewhat above the SCHOOL average		
	Minimum Value	0	0
	Maximum Value	100	100
	Mean	15.88	22.23
	Standard Deviation	15.92	21.08
	BLANK =	2287	837
FS229	At the SCHOOL average		
	Minimum Value	0	0
	Maximum Value	_	100
	Mean	100	100
	Standard Deviation	39.72	42.09
	BLANK =	26.18 2287	27.70
		4401	837
FS230	Somewhat below the SCHOOL average	_	
	Minimum Value	0	0
	Maximum Value	100	100
	Mean	19.48	13.66
	Standard Deviation  BLANK =	20.20	17.68



Much below the SCHOOL average   Minimum Value   Maximum Value   Maximum Value   Mean   13.	blic Pri	
Minimum Value		rivate
Maximum Value	0	0
Mean	0	0
Standard Deviation   22.     BLANK =   228     TFS232   Not applicable   1 = Not applicable   5.     BLANK =   39     36.  Over the past semester, how often did YOU use each of the following instructional strategies with your DESIGNATED     CLASS? The strategy need not have taken the entire class period.   Mark (X) one response on each line.     TFS233   a. Provide instruction to the class as a whole   1 = Almost every day   24     2 = Once or twice a week   2     3 = Once or twice a month   4 = Once or twice a semester   5 = Never   5 = Never   17     TFS234   b. Facilitate a discussion   1 = Almost every day   18   2 = Once or twice a week   7		100
### BLANK =		5.53
TFS232  Not applicable  1 = Not applicable		3.78
1 = Not applicable	37 83	837
39  36. Over the past semester, how often did YOU use each of the following instructional strategies with your DESIGNATED CLASS? The strategy need not have taken the entire class period.  Mark (X) one response on each line.  TFS233  a. Provide instruction to the class as a whole  1 = Almost every day		
36. Over the past semester, how often did YOU use each of the following instructional strategies with your DESIGNATED CLASS? The strategy need not have taken the entire class period.  Mark (X) one response on each line.  TFS233  a. Provide instruction to the class as a whole  1 = Almost every day	57 20	261
following instructional strategies with your DESIGNATED CLASS? The strategy need not have taken the entire class period.  Mark (X) one response on each line.  TFS233  a. Provide instruction to the class as a whole  1 = Almost every day	71 149	490
CLASS? The strategy need not have taken the entire class period.  Mark (X) one response on each line.  TFS233  a. Provide instruction to the class as a whole  1 = Almost every day		
## Mark (X) one response on each line.  TFS233  a. Provide instruction to the class as a whole  1 = Almost every day		
TFS233       a. Provide instruction to the class as a whole       24         1 = Almost every day       24         2 = Once or twice a week       25         3 = Once or twice a month       4 = Once or twice a semester         5 = Never       5 = Never         BLANK =       17         TFS234       b. Facilitate a discussion         1 = Almost every day       18         2 = Once or twice a week       7		
1 = Almost every day       24         2 = Once or twice a week       25         3 = Once or twice a month       26         4 = Once or twice a semester       27         5 = Never       17         BLANK =       17         TFS234       b. Facilitate a discussion       18         1 = Almost every day       18         2 = Once or twice a week       7		
2 = Once or twice a week		0.40
3 = Once or twice a month		048
## 4 = Once or twice a semester ## 5 = Never ## 173  ## BLANK = ## 173  ## 175		100
5 = Never		13
BLANK =	11	2
TFS234 b. Facilitate a discussion  1 = Almost every day	57	12
1 = Almost every day	30 5'	576
2 = Once or twice a week		
	36 78	780
	20 23	280
3 = Once or twice a month	45	59
4 = Once or twice a semester	42	33
5 = Never	55	23
BLANK =	30 5'	576
TFS235 c. Demonstrate a concept using the board or overhead projector		
1 = Almost every day	)5 7'	770
· ·		242
		67
		26
		70
BLANK =		576
BLANK =	<b>3</b> .	370
TFS236 d. Work with individual students	c	865
1 = Almost every day		
		244
	•	49
	11	8
	19	9
BLANK =	30 51	576
TFS237 e. Demonstrate a concept using a computer, videotape, or other		
electronic medium		
1 = Almost every day 44	13 13	137
2 = Once or twice a week	31 31	375
3 = Once or twice a month	22 34	341
4 = Once or twice a semester	97 10	164
5 = Never		158
BLANK =	)5 l:	



		Unweighted	Frequencies
Variable Name	Description	Public	Private
TFS238	f. Lecture		
	1 = Almost every day		461
	2 = Once or twice a week	773	327
	3 = Once or twice a month	341	113
	4 = Once or twice a semester	191	58
	5 = Never	524	216
	BLANK =	1730	576
TFS239	g. Work with small groups of students		
	1 = Almost every day	1531	598
	2 = Once or twice a week	875	359
	3 = Once or twice a month	261	142
	4 = Once or twice a semester		42
	5 = Never		34
	BLANK =		576
TFS240	h. Lead question-and-answer session	·	
	1 = Almost every day	1471	677
	2 = Once or twice a week		677
	3 = Once or twice a month	007	312
	4 = Once or twice a semester		85
	5 = Never		41
	BLANK =		60 576
TFS241	i. Demonstrate a concept using manipulatives, models, other tools or objects  1 = Almost every day	1108 954 377 184	402 362 196 92 123 576
TFS242	j. Administer a test or quiz for less than a full period		0,70
113242	j. Administer a test or quiz for less than a full period  1 = Almost every day	. 135	80
	2 = Once or twice a week	. 1314	563
	3 = Once or twice a month		290
	4 = Once or twice a semester		96
	5 = Never		146
	BLANK =		576
TFS243	k. Administer a test or quiz for a full period		
	1 = Almost every day	. 23	25
	2 = Once or twice a week	. 394	228
	3 = Once or twice a month		432
	4 = Once or twice a semester		179
	5 = Never		311
	BLANK =	. 1730	576



Variable Name	Door	cription	_	Frequencies
Variable Name	37.	<u> </u>	Public	Private
	37.	In your DESIGNATED CLASS over the last semester, how often		
		did planned in-class activities require that STUDENTS: Mark (X)		
TECOM	_	one response on each line.		
TFS244	a.	Respond orally to questions testing recall	1050	
		1 = Almost every day	1757	774
		2 = Once or twice a week	749	270
		3 = Once or twice a month	168	64
		4 = Once or twice a semester	39	24
		5 = Never	85	43
		BLANK =	1730	576
TFS245	b.	Use school- or student-owned calculators		
		1 = Almost every day	291	135
		2 = Once or twice a week	388	144
		3 = Once or twice a month	371	123
		4 = Once or twice a semester	250	67
		5 = Never	1498	706
		BLANK =	1730	576
TFS246	c.	Lead whole group discussions	·	
		1 = Almost every day	747	304
		2 = Once or twice a week	700	255
		3 = Once or twice a month	490	194
		4 = Once or twice a semester	315	141
		5 = Never	546	281
		BLANK =	1730	576
TFS247	d.	Listen to or observe teacher presentations		
110247	u.	1 = Almost every day	1358	604
		2 = Once or twice a week	714	282
		3 = Once or twice a month		
		4 = Once or twice a semester	294	101
			194	85
		5 = Never	238	103
		BLANK =	1730	576
TFS248	e.	Use hands-on materials or objects		
		1 = Almost every day	1362	481
		2 = Once or twice a week	832	376
		3 = Once or twice a month	344	163
		4 = Once or twice a semester	142	71
		5 = Never	118	84
		BLANK =	1730	576
TFS249	f.	Complete a worksheet or workbook emphasizing routine practice		
		1 = Almost every day	807	422
		2 = Once or twice a week	1065	381
		3 = Once or twice a month	373	130
		4 = Once or twice a semester	165	59
		5 = Never	388	183
		BLANK =	1730	576



Variable Name	Desc	cription	Unweighted Public	Frequencies Private
TFS250	<u>g.</u>	Use a textbook		
		1 = Almost every day	1386	707
		2 = Once or twice a week	598	184
		3 = Once or twice a month	166	48
		4 = Once or twice a semester	93	24
		5 = Never	555	212
		BLANK =	1730	576
TFS251	h.	Engage in discussion primarily with the teacher		
		1 = Almost every day	1448	639
		2 = Once or twice a week	932	370
		3 = Once or twice a month	233	81
		4 = Once or twice a semester	80	38
		5 = Never	105	47
		BLANK =	1730	576
TFS252	i.	Use school computers for writing	•	
		1 = Almost every day	257	89
		2 = Once or twice a week	561	230
		3 = Once or twice a month	375	175
		4 = Once or twice a semester	328	111
		5 = Never	1277	570
		BLANK =	1730	576
TFS253	j.	Use supplementary printed materials other than textbooks		
		1 = Almost every day	1148	410
		2 = Once or twice a week	1067	414
		3 = Once or twice a month	334	196
		4 = Once or twice a semester	117	72
		5 = Never	132	83
		BLANK =	1730	576
TFS254	k.	Engage in discussion primarily with other students		
		1 = Almost every day	1107	388
		2 = Once or twice a week	961	448
		3 = Once or twice a month	398	174
		4 = Once or twice a semester	163	82
		5 = Never	169	83
		BLANK =	1730	576
TFS255	l.	Respond orally to open-ended questions		
		1 = Almost every day	1462	624
		2 = Once or twice a week	922	357
		3 = Once or twice a month	244	102
		4 = Once or twice a semester	68	40
		5 = Never	102	52
		BLANK =	1730	576
TFS256	m.	Work on a performing arts project		
		1 = Almost every day	238	108
		2 = Once or twice a week	378	225
		3 = Once or twice a month	551	189
		4 = Once or twice a semester	632	259
		5 = Never	999	394
		BLANK =	1730	576



	-			Frequencies
Variable Name		cription	Public	Private
	38.	Indicate the frequency with which STUDENTS did the following		
		in your DESIGNATED CLASS during the last semester. Mark (X)		
		one response on each line.		
TFS257	a.	Explained how what they learned in class related to the real world		
		1 = Almost every day	676	281
		2 = Once or twice a week	1129	454
		3 = Once or twice a month	558	246
		4 = Once or twice a semester	196	80
		5 = Never	239	114
		BLANK =	1730	576
TFS258	b.	Worked individually on projects or presentations		
113236	U.	1 = Almost every day	520	229
		2 = Once or twice a week	752	313
		3 = Once or twice a month	824	
			:	337
		4 = Once or twice a semester	413	193
		5 = Never	289	103
		BLANK =	1730	576
TFS259	c.	Worked on projects that required at least one week to complete		
		1 = Almost every day	238	104
		2 = Once or twice a week	276	110
		3 = Once or twice a month	844	352
		4 = Once or twice a semester	815	384
		5 = Never	625	225
		BLANK =	1730	576
TFS260	a .	Evaluated and improved their augustuses		
173200	d.	Evaluated and improved their own work	(72	072
		1 = Almost every day	672	273
		2 = Once or twice a week	1012	364
		3 = Once or twice a month	622	282
		4 = Once or twice a semester	264	129
		5 = Never	228	127
		BLANK =	1730	576
TFS261	e.	Worked on problems for which there were several appropriate		
		answers		
		1 = Almost every day	641	266
		2 = Once or twice a week	1016	377
		3 = Once or twice a month	586	243
		4 = Once or twice a semester	184	100
		5 = Never	371	189
		BLANK =	1730	576
TFS262	f.	Worked on problems for which there were several appropriate		
11 0202	4.	methods of solution		
		1 = Almost every day	660	272
		2 = Once or twice a week	1009	393
		3 = Once or twice a month	549	241
		4 = Once or twice a semester	205	88
		5 = Never	375	181
		BLANK =	1730	576

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			Unweighted	Frequencies
Variable Name	Des	cription	Public	Private
TFS263	g.	Worked as part of a group on projects or presentations to earn		
	•	individual grades	200	02
		1 = Almost every day	309	82
		2 = Once or twice a week	629	219
		3 = Once or twice a month	713	288
		4 = Once or twice a semester	482	242
		5 = Never	665	344
		BLANK =	1730	576
TFS264	h.	Evaluated the work of other students		
		1 = Almost every day	217	95
		2 = Once or twice a week	632	198
		3 = Once or twice a month	650	267
		4 = Once or twice a semester	442	193
		5 = Never	857	422
		BLANK =	1730	576
TFS265	i.	Worked as part of a group on projects or presentations to earn a		
		group grade	104	4.4
		1 = Almost every day	124	44
		2 = Once or twice a week	385	126
		3 = Once or twice a month	685	266
		4 = Once or twice a semester	597	258
		5 = Never	1007	481
		BLANK =	1730	576
TFS266	j.	Put events or things in order and explained why they were organized that way		
		1 = Almost every day	265	108
		2 = Once or twice a week	784	279
		3 = Once or twice a month	754	350
		4 = Once or twice a semester	438	163
		5 = Never	557	275
		BLANK =	1730	576
TFS267	k.	Discussed with the whole class solutions developed in small groups		
		1 = Almost every day	188	77
		2 = Once or twice a week	686	258
		3 = Once or twice a month	768	313
		4 = Once or twice a semester	470	200
		5 = Never	686	327
		BLANK =	1730	576
TTCCC ( )				
TFS268	l.	Conferred with other students about their work  1 = Almost every day	943	351
		2 = Once or twice a week	909	356
		3 = Once or twice a month	417	206
		4 = Once or twice a semester	-	
			205	108
		5 = Never	324	154
		BLANK =	1730	576



				Frequencies
Variable Name		cription	Public	Private
	39.	Over the last semester, how often did you emphasize the following		
	•	with these students? Mark (X) one response on each line.		
TFS269	a.	Generalizing from patterns or examples		
		1 = Almost every day	1098	445
		2 = Once or twice a week	1055	445
		3 = Once or twice a month	400	165
		4 = Once or twice a semester	112	46
		5 = Never	133	74
		BLANK =	1730	576
TFS270	b.	Analyzing and interpreting information		
		1 = Almost every day	1273	575
		2 = Once or twice a week	1029	395
		3 = Once or twice a month	313	115
		4 = Once or twice a semester	65	27
		5 = Never	118	. 63
		BLANK =	1730	576
TFS271	c.	Organizing, summarizing, or displaying information		
1102.1	٠.	1 = Almost every day	1154	483
		2 = Once or twice a week	1034	415
		3 = Once or twice a month	364	153
		4 = Once or twice a semester	106	57
		5 = Never	140	67
		BLANK =	1730	576
TE 272	40.	During a class discussion in your DESIGNATED CLASS if a student gave an incorrect response how frequently did you do each of the following? Mark (X) one response on each line.		
TFS272	a.	Call on other students to get their responses and then discuss what is correct		
		1 = Almost every day	1416	670
		2 = Once or twice a week	890	337
		3 = Once or twice a month	190	82
		4 = Once or twice a semester	74	31
		5 = Never	228	55
		BLANK =	1730	576
TFS273	b.	Ask the student another question to help him or her get the correct response		
		1 = Almost every day	1975	860
		2 = Once or twice a week	629	233
		3 = Once or twice a month	93	35
		4 = Once or twice a semester	25	18
		5 = Never	76	29
		BLANK =	1730	576
TFS274	c.	Call on another student likely to give the correct response		
	- *	1 = Almost every day	869	422
		2 = Once or twice a week	993	416
		3 = Once or twice a month	393	149
		4 = Once or twice a semester	178	61
		4 = Once or twice a semester	178 365	61 127



Variable Name	Desc	cription	Unweighted Public	Frequencies Private
TFS275	d.	Provide the correct response yourself	<u> </u>	
		1 = Almost every day	678	316
		2 = Once or twice a week	953	373
		3 = Once or twice a month	488	204
		4 = Once or twice a semester	300	116
		5 = Never	379	166
		BLANK =	1730	576
	41.	This following is a list of ACTIVITIES TO COMPLETE AT		
		HOME or homework you might have assigned your students.		
		Although the list is not exhaustive, most activities could be		
		considered variations of those listed below. For each activity		
		described below, indicate the frequency with which you assigned		
		each over the last semester in your DESIGNATED CLASS. Mark		
		"never" for activities you did not assign during the last semester.		
		Mark (X) one response on each line.		
TFS276	a.	Write a journal entry		
		1 = Almost every day	366	135
		2 = Once or twice a week	453	187
		3 = Once or twice a month	271	113
		4 = Once or twice a semester	177	86
		5 = Never	1531	654
		BLANK =	1730	576
			1750	570
TFS277	b.	Prepare a written report		
		1 = Almost every day	44	21
		2 = Once or twice a week	318	135
		3 = Once or twice a month	787	366
		4 = Once or twice a semester	682	274
		5 = Never	967	379
		BLANK =	1730	576
TFS278	c.	Work on problems for which there is no obvious method of solution		
		1 = Almost every day	79	49
		2 = Once or twice a week	303	118
		3 = Once or twice a month	473	171
		4 = Once or twice a semester	372	156
		5 = Never	1571	681
		BLANK =	1730	576
TFS279	d. ·	Read the textbook or other assigned reading		
		1 = Almost every day	814	469
		2 = Once or twice a week	836	309
		3 = Once or twice a month	263	95
		4 = Once or twice a semester	138	49
		5 = Never	747	253
		BLANK =	1730	576
TFS280	e.	Apply concepts or principles to different or unfamiliar situation		
110200	٠.	1 = Almost every day	382	178
		2 = Once or twice a week	815	355
		3 = Once or twice a month	565	201
		4 = Once or twice a semester	230	100
		5 = Never	806	341
		BLANK =	1730	576



		•	-	Frequencies
Variable Name	Desc	cription	Public	Private
TFS281	f.	Read supplementary material		_
		1 = Almost every day	488	170
		2 = Once or twice a week	794	340
		3 = Once or twice a month	519	245
		4 = Once or twice a semester	272	133
		5 = Never	725	287
		BLANK =	1730	576
TFS282	g.	Complete routine exercises or problems from worksheet,		
		workbook, or text		
		1 = Almost every day	850	473
		2 = Once or twice a week	899	326
		3 = Once or twice a month	297	102
		4 = Once or twice a semester	131	46
		5 = Never	621	228
		BLANK =	1730 ·	576
TFS283	h.	Work on a project, gather data, conduct an experiment		
		1 = Almost every day	150	48
		2 = Once or twice a week	453	217
		3 = Once or twice a month	714	316
		4 = Once or twice a semester	571	236
		5 = Never	910	358
		BLANK =	1730	576
TFS284	i.	Prepare an oral report		
		1 = Almost every day	37	20
		2 = Once or twice a week	176	76
		3 = Once or twice a month	638	287
		4 = Once or twice a semester	760	338
		5 = Never	1187	454
		BLANK =	1730	576
TFS285	j.	Complete a short writing assignment		
110205	J.	1 = Almost every day	286	132
		2 = Once or twice a week	881	361
		3 = Once or twice a month	538	251
		4 = Once or twice a semester	326	123
		5 = Never	767	308
		BLANK =	1730	576
•	42.	When students in your DESIGNATED CLASS were assigned		
	72.	written homework or activities to complete at home, how often did		
		YOU do each of the following? Mark "never" for activities you		
		did not assign during the last semester. Mark (X) one response on		
		each line.		
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT				
TFS286	a.	Record only whether assignment was completed	552	286
		1 = Always		207
		2 = Often	498	
		3 = Sometimes	544	226
		4 = Rarely	312	140
		5 = Never	892	316
		BLANK =	1730	576



Variable Name	Description		Unweighted Public	Frequencies
TFS287	<del>•</del>	and keep assignments	1 done	Private
11 5207		and keep assignments	483	214
			619	244
			510	229
			279	132
			907	356
			1730	576
TFS288	c. Keep items in a	student portfolio		
	_		503	188
			479	151
			531	224
			223	105
			1062	507
			1730	576
TFS289	l. Collect, correct.	and return assignment to students	,	
	<b>, ,</b>		912	428
			899	373
			374	149
			95	45
			518	- <del>-</del>
			1730	180 576
			1750	370
TFS290		schange assignments and correct them in class	110	
			110	64
			519	206
			584	233
			347	154
			1238 1730	518 576
<b>TTDCC</b> 0.1				570
TFS291		prrect their own assignments in class		
	•		200	128
			554	225
	3 = Sometimes .		699	288
			353	144
			992	390
	BLANK =		1730	576
TFS292	-	as a basis for class discussion		
			445	193
			987	409
		***************************************	673	296
	4 = Rarely		133	69
	5 = Never		560	208
	BLANK =		1730	576
TFS293	. Use assignment a	as a basis for grading students		
	1 = Always		512	230
	2 = Often		844	343
	3 = Sometimes.		529	233
			210	101
		•••••	703	268
		•••••	1730	576



		Unweight	ed Frequencies
Variable Name	Description	Public	Private
TFS294	i. Use assignment as a basis for les	son planning	-
		499	188
	•	805	349
	3 = Sometimes	639	248
	-		130
	•		260
			576
TFS295	43. Estimate the amount of time, in	minutes, an average student in your	
11 5275		activities you assigned students in	
	your DESIGNATED CLASS to		
	average WEEK. Mark (X) only		
			142
			233
		#00	224
		20.5	
	,		142
	• •		170
	0 121 100 11210 1111		103
			59
			22
	9 = 211–240 minutes		80
	BLANK =		576
TEROOC	on each line.	CLASS? Mark (X) one response	
TFS296	a. Determining student grades or o		126
	. •		426
			448
		405	177
	•		42
			82
	BLANK =		576
TFS297	b. Providing feedback to students		
	1 = Always		419
	2 = Often		503
	3 = Sometimes	290	167
	4 = Rarely	66	40
	5 = Never		46
	BLANK =		576
TFS298	c. Diagnosing student learning pro	blems	
			277
	<u> </u>	1044	443
	3 = Sometimes	613	268
			101
	•	148	86
			576



Variable Name TFS299	Dace	cription		Frequencies
	d.	·	Public	Private
1102//	u.	Reporting to parents	(7)	252
		1 = Always	676	253
		2 = Often	1133	461
		3 = Sometimes	731	328
		4 = Rarely	158	85
		5 = Never	100	48
		BLANK =	1730	576
TFS300	e.	Assigning students to different programs or tracks		
		1 = Always	312	84
		2 = Often	566	229
		3 = Sometimes	723	268
	•	4 = Rarely	472	198
		5 = Never	725	396
		BLANK =	1730	576
TFS301	f.	Planning for future lessons	,	
		1 = Always	949	338
		2 = Often	1168	460
		3 = Sometimes	486	261
		4 = Rarely	77	54
		5 = Never	118	62
		BLANK =	1730	576
		students in your DESIGNATED CLASS, indicate the importance		
TFS302	a.	you gave to each of the following. Mark (X) one response on each line.  Effort  1 = Extremely important	1343 1055 360 40 1730	547 439 167 22 576
	a. b.	line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance	1055 360 40	439 167 22
		line.  Effort  1 = Extremely important	1055 360 40	439 167 22
		line.  Effort  1 = Extremely important	1055 360 40 1730	439 167 22 576
		line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important	1055 360 40 1730	439 167 22 576
		line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important	1055 360 40 1730 1009 1323	439 167 22 576
		line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important	1055 360 40 1730 1009 1323 409	439 167 22 576 395 544 213
TFS303		line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important	1055 360 40 1730 1009 1323 409 57	439 167 22 576 395 544 213 23
TFS303	b.	line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Absolute level of achievement	1055 360 40 1730 1009 1323 409 57	439 167 22 576 395 544 213 23
ГFS303	b.	line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Absolute level of achievement  1 = Extremely important	1055 360 40 1730 1009 1323 409 57 1730	439 167 22 576 395 544 213 23 576
TFS303	b.	line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Absolute level of achievement  1 = Extremely important  2 = Very important  2 = Very important	1055 360 40 1730 1009 1323 409 57 1730	439 167 22 576 395 544 213 23 576
ГFS303	b.	line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Absolute level of achievement  1 = Extremely important  2 = Very important  2 = Very important  3 = Somewhat important  2 = Very important  3 = Somewhat important	1055 360 40 1730 1009 1323 409 57 1730 427 1151 1041	439 167 22 576 395 544 213 23 576
TFS302 TFS303	b.	line.  Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Absolute level of achievement  1 = Extremely important  2 = Very important  2 = Very important	1055 360 40 1730 1009 1323 409 57 1730	439 167 22 576 395 544 213 23 576
ΓFS303 ΓFS304	b.	Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Absolute level of achievement  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  3 = Somewhat important  4 = Not important  3 = Somewhat important  4 = Not important  BLANK =	1055 360 40 1730 1009 1323 409 57 1730 427 1151 1041 179	439 167 22 576 395 544 213 23 576 237 454 416 68
ΓFS303 ΓFS304	b. c.	Effort  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Individual improvement or progress over past performance  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  BLANK =  Absolute level of achievement  1 = Extremely important  2 = Very important  3 = Somewhat important  4 = Not important  3 = Somewhat important  4 = Not important  BLANK =  Achievement relative to the rest of the class	1055 360 40 1730 1009 1323 409 57 1730 427 1151 1041 179 1730	439 167 22 576 395 544 213 23 576 237 454 416 68 576
ΓFS303 ΓFS304	b. c.	line.  Effort  1 = Extremely important	1055 360 40 1730 1009 1323 409 57 1730 427 1151 1041 179 1730	439 167 22 576 395 544 213 23 576 237 454 416 68 576
ΓFS303 ΓFS304	b. c.	line.  Effort  1 = Extremely important	1055 360 40 1730 1009 1323 409 57 1730 427 1151 1041 179 1730	439 167 22 576 395 544 213 23 576 237 454 416 68 576
TFS303	b. c.	line.  Effort  1 = Extremely important	1055 360 40 1730 1009 1323 409 57 1730 427 1151 1041 179 1730	439 167 22 576 395 544 213 23 576 237 454 416 68 576



			Unweighted	Frequencies
Variable Name	Des	cription	Public Public	Private
TFS306	e.	Class participation		
	•	1 = Extremely important	851	327
		2 = Very important	1228	532
		3 = Somewhat important	627	271
		4 = Not important	92	45
		BLANK =	1730	576
TFS307	f.	Regular completion of homework assignments		
		1 = Extremely important	779	407
		2 = Very important	1106	465
		3 = Somewhat important	487	167
		4 = Not important	426	136
		BLANK =	1730	576
TFS308	g.	Consistent attendance		
		1 = Extremely important	946	361
		2 = Very important	1130	410
		3 = Somewhat important	503	289
		4 = Not important	219	115
		BLANK =	1730	576
TFS309	h.	Results of standardized tests produced outside the school		
		1 = Extremely important	44	21
		2 = Very important	193	95
		3 = Somewhat important	782	299
		4 = Not important	1779	760
		BLANK =	1730	576
TFS310	i.	Results of tests with open-ended items		
		1 = Extremely important	172	67
		2 = Very important	724	304
		3 = Somewhat important	1150	461
		4 = Not important	752	343
		BLANK =	1730	576
TFS311	j.	Results of tests with multiple choice or true-false items made by		
		you or other teachers		
		1 = Extremely important	166	73
		2 = Very important	743	357
•		3 = Somewhat important	1139	405
		4 = Not important	750	340
		BLANK =	1730	576
TFS312	k.	Performance on projects or practical exercises		
		1 = Extremely important	711	245
		2 = Very important	1397	596
		3 = Somewhat important	540	252
		4 = Not important	150	82
		BLANK =	1730	576
TFS313	l.	Your own observations of students		
		1 = Extremely important	1203	460
		2 = Very important	1125	490
		3 = Somewhat important	400	185
		4 = Not important	70	40
		BLANK =	1730	576



TFS314       m. Items collected in student portfolios         1 = Extremely important       547       188         2 = Very important       862       312         3 = Somewhat important       597       231         4 = Not important       792       444         BLANK =       1730       576         46. In what content areas were PORTFOLIOS used with your       DESIGNATED CLASS? If portfolios were not used with your designated class, mark "None". Mark (X) all that apply.       988       371         BLANK =       3540       1380         TFS316       1 = Math       701       274         BLANK =       3827       1477         TFS317       1 = Reading       643       236         BLANK =       3885       1515         TFS318       1 = Social studies       435       172         BLANK =       4093       1579	Variable Name	Desc	cription	Unweighted Public	Frequencies Private
Extremely important			<u></u>	Public	Piivait
2 = Very important.	113314			547	100
3 = Somewhat important					
### A = Not important.   792					
BLANK   1730   576					
46. In what content areas were PORTFOLIOS used with your DESIGNATED CLASS? If portfolios were not used with your designated class, mark "None". Mark (X) all that apply.    1					
DESIGNATED CLASS: If portfolios were not used with your decispaneted class, mark "None". Mark (X) all that apply.  1 = English/language arts			BLANK =	1730	3/6
TFS315       1 = English/Janguage arts.       988       371         BLANK =       3540       1380         TFS316       1 = Math       701       274         BLANK =       3827       1477         TFS317       1 = Reading       643       236         BLANK =       3885       1515         TFS318       1 = Social studies       435       172         BLANK =       4093       1579         TFS319       1 = Science       422       170         BLANK =       4106       1581         TFS320       1 = Art       271       128         BLANK =       4257       1623         TFS321       1 = Music       72       24         BLANK =       4456       1727         TFS322       1 = Home economics       26       3         BLANK =       4502       1748         TFS322       1 = Foreign language       57       37         BLANK =       4471       1714         TFS323       1 = Foreign language       57       37         BLANK =       213       71         BLANK =       4471       1714         TFS324       1 = O	٠	46.	DESIGNATED CLASS? If portfolios were not used with your		
BLANK =   3540   1380   1380   175316   1 = Math   701   274   274   274   275   2					
TFS316       1 = Math       701       274         BLANK =       3827       1477         TFS317       1 = Reading       643       236         BLANK =       3885       1515         IFS318       1 = Social studies       435       172         BLANK =       4093       1579         IFS319       1 = Science       422       170         BLANK =       4106       1581         IFS320       1 = Art       271       128         BLANK =       4257       1623         IFS321       1 = Music       72       24         BLANK =       4456       1727         IFS322       1 = Home economics       26       3         BLANK =       4502       1748         IFS323       1 = Foreign language       57       37         BLANK =       4471       1714         IFFS324       1 = Other       213       71         BLANK =       4315       1680         IFFS325       1 = None - skip ro item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X)       314	TFS315			988	371
BLANK =			BLANK =	3540	1380
TFS317       1 = Reading	TFS316		1 = Math	701	274
TFS317			BLANK =	3827	1477
BLANK =					
TFS318       1 = Social studies       435       172         BLANK =       4093       1579         TFS319       1 = Science       422       170         BLANK =       4106       1581         TFS320       1 = Art       271       128         BLANK =       4257       1623         TFS321       1 = Music       72       24         BLANK =       4456       1727         TFS322       1 = Home economics       26       3         BLANK =       4502       1748         TFS323       1 = Foreign language       57       37         BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47       What type of student work were included in portfolios? Mark (X)       3160       1401         TFS326       1 = Worksheets       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =	TFS317		1 = Reading	643	236
BLANK =				3885	
BLANK =	TFS318		1 = Social studies	435	172
TFS319       1 = Science					
BLANK =				4075	1377
TFS320       1 = Art	TFS319		1 = Science	422	170
BLANK =       4257       1623         TFS321       1 = Music       72       24         BLANK =       4456       1727         TFS322       1 = Home economics       26       3         BLANK =       4502       1748         TFS323       1 = Foreign language       57       37         BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X) all that apply.       1       1 = Worksheets       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252			BLANK =	4106	1581
BLANK =       4257       1623         TFS321       1 = Music       72       24         BLANK =       4456       1727         TFS322       1 = Home economics       26       3         BLANK =       4502       1748         TFS323       1 = Foreign language       57       37         BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X) all that apply.       1       1 = Worksheets       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252	TFS320		1 = Art	271	128
BLANK =       4456       1727         TFS322       1 = Home economics       26       3         BLANK =       4502       1748         TFS323       1 = Foreign language       57       37         BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X)					
BLANK =       4456       1727         TFS322       1 = Home economics       26       3         BLANK =       4502       1748         TFS323       1 = Foreign language       57       37         BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X)	TF\$321		1 – Music	72	24
TFS322       1 = Home economics       26       3         BLANK =       4502       1748         TFS323       1 = Foreign language       57       37         BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X)	11 0321				
BLANK =				4450	1/2/
TFS323       1 = Foreign language       57       37         BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X) all that apply.       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252	TFS322		1 = Home economics	26	3
BLANK =			BLANK =	4502	1748
BLANK =       4471       1714         TFS324       1 = Other       213       71         BLANK =       4315       1680         TFS325       1 = None - skip to item 51       1165       591         BLANK =       3363       1160         47.       What type of student work were included in portfolios? Mark (X) all that apply.       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252	TFS323		1 = Foreign language	57	37
TFS324       1 = Other					
BLANK =					• • • • • • • • • • • • • • • • • • • •
TFS325       1 = None - skip to item 51.       1165       591         BLANK =       3363       1160         47. What type of student work were included in portfolios? Mark (X) all that apply.       926       350         TFS326       1 = Worksheets       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252	TFS324		1 = Other	213	71
BLANK =			BLANK =	4315	1680
BLANK =	TFS325		1 = None - <i>skip to item 51</i> .	1165	591
all that apply.       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252			·		
all that apply.       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252		47.	What type of student work were included in portfolios? Mark (X)		
TFS326       1 = Worksheets       926       350         BLANK =       3602       1401         TFS327       1 = Open-ended problems       698       213         BLANK =       3830       1538         TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252					
BLANK =	TFS326		•••	926	350
BLANK =					
BLANK =	TE0207		1. On a state of the	<b></b>	
TFS328       1 = Exploratory investigations       526       182         BLANK =       4002       1569         TFS329       1 = Long-term projects       732       252	17332/				
BLANK =			BLANK =	3830	1538
BLANK =	TFS328		1 = Exploratory investigations	526	182
			BLANK =	4002	1569
	ΓFS329		1 = Long-term projects	732	252

	Questionnaire items	Unweighted	Frequencies
Variable Name	Description	Public	Private
TFS330	1 = Inter-disciplinary problems	417	133
11 5550	BLANK =	4111	1618
TFS331	1 = Journal entries	795	232
	BLANK =	3733	. 151
TFS332	1 = Regularly assigned homework	608	241
	BLANK =	3920	1510
TFS333	1 = Self-reflective writing	829	259
	BLANK =	3699	1492
TFS334	1 = Narrative writing	806	287
	BLANK =	3722	1464
		150	40
TFS335	1 = Audio or video examples	179	43
	BLANK =	4349	1708
TEC226	1. 0 1	620	100
TFS336	1 = Group work	629	199
	BLANK =	. 3899	1552
TFS337	1 = Independent work	1205	426
113337	BLANK =	3323	1325
	DLAIN -	3323	1323
TFS338	1 = Tests and assessments	1021	370
110000	BLANK =	3507	1381
	48. How were decisions made about the types of items that went into a		
	student's portfolio? Selecting from those options listed below,		
	indicate the source of directives and suggestions that guided the		
	selection process for portfolios in your DESIGNATED CLASS.		
	Directives are mandated and suggestions are not. Mark (X) all that		
	apply. Mark as "NA" those that do not apply.		
TFS339	a. School administration		
	1 = Directive	209	88
	2 = Suggestion	423	160
	3 = N/A	1001	336
	BLANK =	2895	1167
TFS340	b. School committee or task force		
	1 = Directive	123	28
	2 = Suggestion	385	84
	3 = N/A	1125	472
	BLANK =	2895	1167
	· · · · · · · · · · · · · · · · · ·		
TFS341	c. District staff	4.40	
	1 = Directive	162	27
	2 = Suggestion	401	54
	3 = N/A	1070	503
	BLANK =	2895	1167
TEC240	d. District committee or tools forms		
TFS342	d. District committee or task force	117	1 /
	1 = Directive	117 329	14 54
	2 = Suggestion	329 1187	516
	3 = N/A	2895	1167
	DLAINK =	2073	1107



7.

37(_1.1. 3.7	_		Unweighted	-
Variable Name		cription	Public	Private
TFS343	e.	State administration		
	•	1 = Directive	127	33
		2 = Suggestion	233	43
		3 = N/A	1273	508
•		BLANK =	2895	1167
TFS344	f.	State committee or task force		
		1 = Directive	79	18
		2 = Suggestion	223	40
		3 = N/A	1331	526
		BLANK =	2895	1167
TFS345	g.	Classroom teacher		
		1 = Directive	704	271
		2 = Suggestion	781	258
		3 = N/A	148	55
		BLANK =	2895	1167
TFS346	h.	Students		
		1 = Directive	208	76
		2 = Suggestion	701	222
		3 = N/A	724	286
		BLANK =	2895	1167
TFS347	i.	Other		
		1 = Directive	44	13
		2 = Suggestion	178	55
		3 = N/A	1411	516
		BLANK =	2895	1167
	49.	How often did you use student portfolios in your DESIGNATED CLASS last semester or grading period for the following purposes?		
•		Mark (X) one response on each line.		
TFS348	a.	Training students to reflect upon and/or assess each piece of work		
113340	a.		100	<b>60</b>
		1 = Almost every day 2 = Once or twice a week	188 406	68
		3 = Once or twice a month		161
		4 = Once or twice a semester	437	126
		5 = Never	294	110
		BLANK =	308 2895	119 1167
TFS349	b.	Training students to reflect upon and/or access their access their		
110047	U.	Training students to reflect upon and/or assess their overall progress  1 = Almost every day	164	50
		2 = Once or twice a week		59
		3 = Once or twice a month	378	144
		4 = Once or twice a semester	496	156
			367	136
		5 = Never	228 2895	89
		DEAIN -	2893	1167
ΓFS350	c.	Communicating student progress to parents	50	
		1 = Almost every day	59	33
		2 = Once or twice a week	190	79
		3 = Once or twice a month	455	170
		3 = Once or twice a month	764	170 261
		3 = Once or twice a month		170



			Unweighted	d Frequencies
Variable Name	Desc	cription	Public	Private
TFS351	d.	Determining student grades or other formal progress reports		
		1 = Almost every day	154	49
		2 = Once or twice a week	287	115
		3 = Once or twice a month	429	140
		4 = Once or twice a semester	565	213
		5 = Never	198	67
		BLANK =	2895	1167
TFS352	e.	Planning for future lessons		
		1 = Almost every day	284	87
		2 = Once or twice a week	467	165
		3 = Once or twice a month	366	118
		4 = Once or twice a semester	217	92
		5 = Never	299	122
		BLANK =	2895	1167
TFS353	f.	Diagnosing student learning problems	•	
		1 = Almost every day	333	91
		2 = Once or twice a week	449	161
		3 = Once or twice a month	368	142
		4 = Once or twice a semester	290	114
		5 = Never	193	76
		BLANK =	2895	1167
TFS354	g.	Making informed decisions about student placement		
11055-4	۶.	1 = Almost every day	128	33
		2 = Once or twice a week	170	58
		3 = Once or twice a month	289	84
		4 = Once or twice a semester	497	210
		5 = Never	549	=
				199
		BLANK =	2895	1167
TFS355	h.	Making informed decisions about student graduation	40	
		1 = Almost every day	42	17
		2 = Once or twice a week	61	18
		3 = Once or twice a month	67	19
		4 = Once or twice a semester	351	155
		5 = Never	1112	375
		BLANK =	2895	1167
TFS356	i.	Providing information for program or school accountability		
		1 = Almost every day	90	32
		2 = Once or twice a week	136	50
		3 = Once or twice a month	231	59
		4 = Once or twice a semester	518	199
		5 = Never	658	244
		BLANK =	2895	1167



Variable Name	Desc	cription	Unweighted Public	Frequencies Private
- unable ivaline	50.	Listed below are statements about portfolio use in the classroom.	rublic	
	. 50.	For your DESIGNATED CLASS last semester or grading period,		
		please indicate whether you strongly agree, somewhat agree,		
		somewhat disagree, or strongly disagree with each statement.		
		Mark (X) one response on each line.		
TFS357	a.	Criteria about types of work to be included or excluded in the		
		portfolio were explicitly defined and were known by students		
		1 = Strongly agree	616	226
		2 = Somewhat agree	631	231
		3 = Somewhat disagree	213	77
		4 = Strongly disagree	173	50
		BLANK =	2895	1167
TFS358	b.	Criteria and process for evaluating work in the portfolio were		
		explicitly defined and were known by students		
		1 = Strongly agree	673	240
		2 = Somewhat agree	614	234
		3 = Somewhat disagree	198	62
		4 = Strongly disagree	148	48
		BLANK =	2895	1167
			2073	1107
TFS359	c.	Process to encourage students to reflect upon and revise work		
		included in portfolio was explicitly defined and was known by students		
			600	
		1 = Strongly agree	632	221
		2 = Somewhat agree	634	243
		3 = Somewhat disagree	213	67
		4 = Strongly disagree	154	53
		BLANK =	2895	1167
TFS360	d.	Process to encourage student and teacher to work collaboratively		
		on portfolios was explicitly defined and was known by students		
		1 = Strongly agree	519	182
		2 = Somewhat agree	658	252
		3 = Somewhat disagree	263	91
		4 = Strongly disagree	193	59
		BLANK =	2895	1167
			2075	1107
TFS361	e.	Process to identify the amount and type of support student receives		
		in completing each piece was explicitly defined and was known by		
		students		
		1 = Strongly agree	548	203
		2 = Somewhat agree	701	259
		3 = Somewhat disagree	234	77
		4 = Strongly disagree	150	45
		BLANK =	2895	1167
	51.	The following questions refer to your before-tax earnings from		
		teaching and other employment from the summer of 1994 through		
		the end of the 1994-95 school year. Record earnings in whole		
		dollars.		
	a.	DURING THE SUMMER OF 1994, did you have any earning from -		
TFS362	(1)	Teaching summer school in this or any other school		
	(*)	1 = Yes	378	154
		2 = No	2420	
				1021
		BLANK =	1730	576



		Questionnaire Items	I Ina. ah	tad Eranumaiaa
Variable Name	Dec	cription	Onweign Public	ted Frequencies Private
TFS363	Desi	How much did you earn from other source?	- I done	Tivace
11 0303		Minimum Value	100	90
		Maximum Value	8000	10000
		Mean	1956.79	1952.29
		Standard Deviation	1348.29	1607.81
		BLANK =	4150	1597
TFS364	(2)	Working in a nonteaching job in this or any other school?		
		1 = Yes	156	89
		2 = No	2642	1086
		BLANK =	1730	576
TFS365		How much did you earn from other source?		
		Minimum Value	100	100
		Maximum Value	8000	15000
		Mean	1575.78	2118.99
		Standard Deviation	1463.06	2152.90
		BLANK =	4372	1662
TFS366	(3)	Working in any NONSCHOOL job?		
		1 = Yes	527	237
		2 = No	2271	938
		BLANK =	1730	576
TFS367		How much did you earn from other source?		
		Minimum Value	20	90
		Maximum Value	30000	34000
		Mean	2432.01	2714.82
		Standard Deviation	3029.25	4062.41
		BLANK =	4001	1514
	b.	DURING THE CURRENT SCHOOL YEAR -		
TFS368	(1)	What is your academic year base salary for teaching in this school?	•	•
		Minimum Value	0	0
		Maximum Value	85000	65000
		Mean	30342.86	21647.38
		Standard Deviation	10707.73	9506.34
		BLANK =	1730	576
TFS369	(2)	Do you, or will you, earn any additional compensation from your		
		school for extracurricular or additional activities such as coaching,		
		student activity sponsorship, or evening classes?	10.40	
		1 = Yes	1069	249
		2 = No	1729	926
		BLANK =	1730	576
TFS370		How much will you earn from extracurricular school activities?	10	1.5
		Minimum Value	10	15
		Maximum Value	25000	15000
		Mean	2017.38	1877.80
		Standard Deviation	2171.99	2182.09
		BLANK =	3459	1502



Variable Name	Desc	cription	_	ed Frequencies
TFS371		<del></del>	Public	Private
1733/1	(3)	Do you, or will you, earn additional compensation from working in		
	·	any job outside this school system?		
		1 = Yes	468	213
		$2 = No - skip \ to \ item \ 51b(4) \dots$	2330	962
		BLANK =	1730	576
TFS372		How much did you earn from your noneducation job?		
		Minimum Value	50	200
		Maximum Value	33672	80000
		Mean	3376.85	5553.26
		Standard Deviation	4157.62	9824.08
		BLANK =	4060	1538
TFS373		Which of these best describes this job outside the school system?  Mark (X) only one box.		
		1 = Teaching or tutoring	132	. 64
		2 = Nonteaching, but education related	67	36
		3 = Not related to education		
			269	113
		BLANK =	4060	1538
TFS374	(4)	Have you EARNED income from any other sources this year, e.g., a bonus, state supplement, etc.?		
		1 = Yes	349	109
		2 = No	2449	1066
		BLANK =	1730	576
TFS375		How much did you earn from other sources?		
1100.0		Minimum Value	49	20
		Maximum Value	-	20
			43000	51000
		Mean Sandard Davidian	2019.84	2110.82
•		Standard Deviation	4212.38	5857.32
		BLANK =	4179	1642
TFS376	c.	What will be your total EARNED income from all sources from the summer of 1994 through the end of this school year? Your answer should equal the sum of your answers to questions 51a(1)-b(4).		
		Minimum Value	2400	0
		Maximum Value	109000	102000
		Mean	32740.66	24211.76
		Standard Deviation	11331.80	11161.27
		BLANK =	1730	576
	52.	Do you receive any income-in-kind in addition or in lieu of your school salary? <i>Mark</i> (X) all that apply.		
TFS377		1 = Housing or housing expenses	14	62
		BLANK =	4514	1689
TFS378		1 = Meals	10	<b>50</b>
11.3370			18	78 1673
		BLANK =	4510	1673
TFS379		1 = Tuition for your children	6	93
		BLANK =	4522	1658
TFS380		1 = Child care	15	10
		BLANK =	4513	1741
			.515	1/71



Variable Name	Descr	ription	Unweighted Public	Frequencies Private
TFS381		1 = College tuition for yourself	78	73
113361		BLANK =	4450	1678
TFS382		1 = Car/transportation expenses	68	29
113302		BLANK =	4460	1722
TFS383		1 = None of the above	2614	933
		BLANK =	1914	818
TFS384	53.	Which category represents the total combined income (include your own income) of ALL FAMILY MEMBERS age 14 and older		
		in your household during 1994? Include money from jobs, net business or farm income, pensions, dividends, interest, rent, Social Security payments, and any other income received by family		
		members in your household. Mark (X) only one box.		
		1 = Less than \$10,000	2 .	10
		2 = \$10,000-\$14,999	5	27
		3 = \$15,000-\$19,999	21	61
		4 = \$20,000-\$24,999	163	117
		5 = \$25,000-\$29,999	259	. 106
		6 = \$30,000-\$34,999	245	110
		7 = \$35,000-\$39,999	226	93
		8 = \$40,000-\$49,999	425	179
		9 = \$50,000-\$59,999	449	135
		10 = \$60,000-\$74,999	502	141
		11 = \$75,000-\$99,999	330	121
			171	75
		12 = \$100,000 or more	1730	576
TFS385	54.	What is your current marital status?		
113363	J <del>.</del> .	1 = Married	1980	783
		2 = Widowed, divorced, or separated	294	105
		3 = Never married	524	287
		BLANK =	1730	576
CHILDNUM	55.	How many children do you have who are dependent on you (and		
CINEDION	55.	your spouse) for more than half of their financial support?	_	
		Minimum Value	0	0
		Maximum Value	8	9
		Mean	0.92	1.04
		Standard Deviation	1.13	1.30
AGEYOUNG	56.	What was the age of your youngest child on his/her last birthday?		
		(If child is less than one year, please enter "0.")		
		Minimum Value	0	0
		Maximum Value	38	37
		Mean	9.72	8.85
		Standard Deviation	7.32	6.72
		BLANK =	2297	887
OTHERDEP	57a.			
		dependent on you for more than half of their financial support?		<b>-</b> .
		1 = Yes	137	54
		2 = No - skip to item 58	4391	1697





Variable Name	Desc	ription ·	Unweighted Public	Frequencies Private
OTHERNUM	57b.	How many persons other than your spouse or children are	<u> Tuone</u>	
		dependent on you for more than half of their financial support?		
		Minimum Value	1	1
		Maximum Value	6	9
		Mean	1.31	-
		Standard Deviation		1.54
		BLANK =	0.76	1.33
		BLAINK =	4391	1697
SURVYMIN		Number of minutes to complete the survey.		
		Minimum Value	1	3
		Maximum Value	360	240
		Mean	34.32	33.83
		Standard Deviation	20.21	19.93
		BLANK =	351	170
Т0020	1a.	How do you classify your main assignment at THIS school (i.e.,		
		the activity at which you spend most of your time) during this		
		school year? Mark (X) only one box.		
·		1 = Regular full-time teacher – skip to item 5.	3882	1295
		2 = Regular part-time teacher – skip to item 2.	262	336
		3 = Itinerant teacher (i.e., your assignment requires you to provide	202	330
		instruction at more than one school) – skip to item 2	204	18
		4 = Long-term substitute (i.e., your assignment requires that you	204	10
		fill the role of a regular teacher on a long-term basis, but you		
			<i>E E</i>	
		are still considered a substitute) – skip to item 2.  5 = Short-term substitute - STOP	55	6
			0	0
		6 = Student teacher - STOP	0	0
		7 = Teacher aide - STOP	0	0
		8 = Administrator (e.g., principal, assistant principal, director,		
		school head) – continue to 1b	39	61
		9 = Library media specialist or librarian – continue to 1b	14	2
		10 = Other professional staff (e.g., counselor, curriculum		
		coordinator, social worker) – continue to 1b	68	32
		11 = Support staff (e.g., secretary) – continue to 1b	4	1
		BLANK =	0	_
Т0025	b.	Do you TEACH any regularly scheduled classes at this school? If		
		you work as a library media specialist or librarian at this school,		
		do not include classes in which you teach students how to use the		
		library (e.g., library skills or library research).		
		1 = Yes - skip to item 2.	125	06
		2 = No - <i>STOP</i>	_	96
		BLANK =	0	0
		DLAIVE -	4403	1655
T0030	2.	For teachers who are not 'Regular full-time teacher' only.		
		How much time do you work as a TEACHER at this school? Mark		
		(X) only one box.	45	•
		1 = Full time – skip to item 5.	45	3
		2 = 3/4 time or more, but less than full-time	74	47
		3 = 1/2 time or more, but less than 3/4 time	244	178
		4 = 1/4 time or more, but less than 1/2 time	162	120
		5 = Less than 1/4 time	121	108
		BLANK =	3882	1295



		Questionnaire Items		
			_	l Frequencies
Variable Name	Desc	ription	Public	Private
T0035	3a.	For Teachers who are not 'Regular full-time teachers' only:		
		Do you have any other assignment at THIS school?		
		1 = Yes	214	193
		2 = No - skip to item 4	387	260
		BLANK =	3927	1298
Γ0040	b.	For Teachers who are not 'Regular full-time teachers' only:		
		Which of these categories best describes your other assignment at this school? $Mark(X)$ only one box.		
		1 = Administrator (e.g., principal, assistant principal, director,		
		school head)	39	70
		2 = Counselor	38	22
		3 = Library media specialist/librarian	14	5
		4 = Coach	42	30
		5 = Other professional staff (e.g., department head, curriculum		
		coordinator)	53	. 38
		6 = Support staff (e.g., secretary, aide)	28	28
		BLANK =	4314	1558
T0045	c.	For Teachers who are not 'Regular full-time teachers' only:		
		Including your teaching and other assignment, are you a FULL-		
		TIME EMPLOYEE at this school?	122	110
		1 = Yes - skip to item 5	122 92	83
		2 = No	4314	1558
		BLANK =	151.	1000
Т0050	4.	For Teachers who are not 'Regular full-time teachers' only.		
		In addition to employment at this school, what is your OTHER		
		main activity? Mark (X) only one box.	260	61
		1 = Teaching in another school	268	64
		2 = Working as a paid tutor	6	9
		3 = Student at a college or university	14	19
		4 = Working position in the field of education, but not as teacher	25	15
		5 = Working in an occupation outside the field of education	32	60
		6 = Caring for family members	85	112
		7 = Seeking work	6	3
		8 = Other - Describe	43	61
		BLANK =	4049	1408
T0055	5.	In what year did you begin your first teaching position (full-time or		
		part-time) at the elementary or secondary level (19)? Do not		
		include time spent as a student teacher.		(10)00
		Minimum Value	(19)35	(19)29
		Maximum Value	(19)94	(19)94
		Mean	79.20	82.08
		Standard Deviation	12.32	11.67
T0060	6.	What was your MAIN activity the year before you began teaching		
		at the elementary or secondary level? Mark (X) only one box.		
		1 = Student at a college or university - skip to item 9a	3227	1078
		2 = Caring for family members – skip to item 9a	155	126
		3 = Working as a substitute teacher – skip to item 9a	326	119
		4 = Teaching in a preschool - skip to item 9a	45	46
		5 = Teaching at a college or university – skip to item 9a	43	28
		6 = Working in a position in the field of education, but not as a		
		teacher – continue with item 7.	184	80
		7 V C		



Variable Name	Doc	orintion		ed Frequencies
Variable Name	Desc	cription	Public	Private
		7 = Working in an occupation outside field of education – $skip\ to$		
	•	item 8a.	468	240
		8 = Military service – skip to item 9a.	59	16
		9 = Unemployed and seeking work – skip to item 9a.	19	14
		10 = Retired from another job – skip to item 9a.	2	4
T0065	7.	Answer item 7 only if you marked box 6 in item 6 above. Which of these categories best describes your previous position in the field of education? Mark (X) only one have		
		of education? <i>Mark (X) only one box</i> .  1 = Administrator (e.g., principal, assistant principal, director,		
		school head) - skip to item 9a	9	13
		2 = Counselor – skip to item 9a	10	11
		3 = Library media specialist/librarian - skip to item 9a	4	0
		4 = Coach - skip to item 9a	11	6
		5 = Other professional staff (e.g., department head, curriculum		
		coordinator) – skip to item 9a	<b>29</b> .	9
		6 = Instructional aide – skip to item 9a	100	37
		7 = Noninstructional support staff (e.g., secretary) – skip to item	24	
		9a BLANK =	21 4344	4 1671
T0070	01			10.1
T0070	8b.	Answer items 8a-e only if you marked box 7 in item 6. What kind of business or industry was this? This question references Census		
		Bureau's Industry and Occupation Codes list, which may be found in		
		Appendix G: Industry and Occupation Codes of the 1993-94 Schools		
		and Staffing Survey: Data File User's Manual. For example, retail		
				•
		shoe store, State Labor Department, bicycle manufacturer, farm. (See		
		SIC Codes in Appendix G. Vol. I, User's Manual)		
		Minimum Value	10	11
		Maximum Value	932	932
		Mean	614.75	649.86
		Standard Deviation	277.88	265.70
		BLANK =	4060	1511
T0075	c.	What kind of work were you doing? Record job title; for example,		
		electrical engineer, cashier, typist, farmer, loan officer. This		
		question refers to the references Census Bureau's Industry and		
		Occupation Codes list, which may be found in Appendix G:		
		Industry and Occupation Codes of the 1993-94 Schools and		
		Staffing Survey: Data File User's Manual. (See SOC Codes in		
		Appendix G, Vol. I, User's Manual)		
		Minimum Value	5	5
		Maximum Value	889	888
		Mean		
		Standard Deviation	316.39	279.94
			220.98	188.32
		BLANK =	4060	1511
T0080	e.	How would you classify yourself on that job? <i>Mark (X) only one box</i> . 1 = An employee of a PRIVATE company, business, or individual		
		for wages, salary, or commission	340	177
		2 = A FEDERAL government employee		177
			25	7
		3 = A STATE government employee	31	9
		4 = A LOCAL government employee	24	4
		5 = SELF-EMPLOYED in your own business, professional	40	<b>a</b> -
		practice, or farm	43	35
		6 = Working WITHOUT PAY in family business or farm	2	4

Variable Name	Desc	ription	Unweighted Public	Frequencies Private
	2000	7 = Working WITHOUT PAY in a volunteer job	3	4
	٠	BLANK =	4060	1511
T0090	9a.	Have you ever worked as an elementary or secondary teacher in a PRIVATE SCHOOL?		
		1 = Yes	398	520
		2 = No - go to item 10a	4130	1231
FTPVT	9b.	How many years did you teach FULL-TIME in private schools?		
		Record whole years, not fractions or months. If less than 4 months, mark "None."		
		Minimum Value	0	0
		Maximum Value	26	56
		Mean	2.98	6.70
		Standard Deviation	3.45	8.40
		BLANK =	4130	
PTPVT	9c.	How many years did you teach PART-TIME in private schools?  Record whole years, not fractions or months. If less than 4  months, mark "None."		
		Minimum Value	0	0
		Maximum Value	23	30
		Mean	0.66	1.05
		Standard Deviation	2.04	2.76
		BLANK =	4130	
FTPUB	10a.	How many years have you worked as a FULL-TIME elementary or secondary teacher in PUBLIC schools? Record whole years, not fractions or months. If less than 4 months, mark "None."  Minimum Value  Maximum Value	0 47	0 39
		Mean	12.32	4.53
		Standard Deviation	11.02	6.21
			11.02	1231
		BLANK =	_	1231
PTPUB	10b.	How many years have you worked as a PART-TIME elementary or secondary teacher in PUBLIC schools?		
		Minimum Value	0	0
		Maximum Value	21	16
		Mean	0.38	0.82
		Standard Deviation	1.47	1.95
		BLANK =	<del></del>	1231
T0120	11a.	Since you began teaching, how many times have you had a break in		
		service of one year or more? Recoded to give number of teachers		
		that had no breaks in service and the number of teachers that had		
		one or more breaks in service. Variable is continuous and is not a		
		response variable as shown in frequency window.		
		0 = No breaks in service - skip to item 12.	3314	1237
		1 = One or more breaks in service	1214	514
T0125	11b.	Were any of these breaks due to a reduction-in-force or a lay-off?	105	20
		1 = Yes	105	29 485
		2 = No	1109	485
		BLANK =	3314	1237



	Questionnaire Items	Unweighter	d Frequencies
Variable Name	Description	Public	Private
T0130	How many of these breaks in service were due to a reduction-in-		
	force or a lay-off?		
	1 = One Break	98	28
	2 = Two Breaks	7	1
	BLANK = No breaks in service	4423	1722
T0135	c. How long was the most recent break in service? In years.		
	Minimum Value	1	1
	Maximum Value	40	26
	Mean	5.04	5.61
	Standard Deviation	5.77	5.61
	BLANK =	3314	1237
T0140	d. Since your most recent break in service, how many consecutive		
	years have you been teaching? Include the current year and count		
	each year, whether full-time or part-time, as one year.	,	
	Minimum Value	1	1
	Maximum Value	40	41
	Mean	11.71	7.50
	Standard Deviation	8.92	6.76
	BLANK =	3314	1237
T0145	12. In what year did you begin teaching in THIS school? If your		
	assignment at this school has included a break in service of one		
	year or more, please report the year that you returned to this		
	school from your most recent break in service.		
	Minimum Value	50	52
	Maximum Value	94	94
	Mean	85.66	88.55
	Standard Deviation	8.87	6.07
T0150	13. What was your MAIN activity the year before you began teaching		
	in THIS school? If you left this school and then returned, please		
	report your main activity the year before you most recently		
	returned to this school. Mark (X) only one box.		
	1 = Teaching in another elementary or secondary school IN THIS		
	SCHOOL SYSTEM – skip to item 15a.	1058	_
	2 = Teaching in a public elementary or secondary school IN A		
	DIFFERENT SCHOOL SYSTEM IN THIS STATE - skip to		
	item 15a	658	245
	3 = Teaching in a private elementary or secondary school IN THIS		
	STATE - skip to item 15a.	89	149
	4 = Teaching in an elementary or secondary school IN A		
	DIFFERENT STATE – go to item T0155	254	167
	BLANK = Not applicable	2469	1190
T0155	13. If you were teaching in an elementary or secondary school in a		
	different state before you began teaching in this school, please		
	select from the list below the state in which you were previously		·
	teaching? After responding, skip to item 15a.		
	01 = Alabama	4	0
	02 = Alaska	3	1
	04 = Arizona	9	2
	05 = Arkansas	3	2
	06 = California	13	4



Variable Name	Description	Unweighted Public	Frequencies Private
Variable Traine	09 = Connecticut	4	5
	10 = Delaware	i	0
	11 = District of Columbia	3	3
	12 = Florida	3	3
	13 = Georgia	6	4
	14 = American Samoa.	n	0
	15 = Hawaii	1	0
	16 = Idaho	1	0
	17 = Illinois	Q	9
	18 = Indiana	5	2
		2	1
	19 = Iowa	<i>5</i>	2
	20 = Kansas	<i>J</i>	2
	21 = Kentucky	4	3
	22 = Louisiana	3	1
	23 = Maine	0	2
	24 = Maryland	5	6
	25 = Massachusetts	5	4
	26 = Michigan	7	0
	27 = Minnesota	6	4
	28 = Mississippi	0	1
	29 = Missouri	9	1
	30 = Montana	1	1
	31 = Nebraska	1	4
	32 = Nevada	2	0
	· 33 = New Hampshire	1	1
	34 = New Jersey	1	5
	35 = New Mexico	6	1
	36 = New York	8	5
	37 = North Carolina	5	3
	38 = North Dakota	1	0
	39 = Ohio	6	6
	40 = Oklahoma	5	0
	41 = Oregon	1	1
	42 = Pennsylvania	4	5
	44 = Rhode Island	0	0
	45 = South Carolina	1	3
	46 = South Dakota	5	0
	47 = Tennessee	3	1
	48 = Texas	15	5
	49 = Utah	5	1
	50 = Vermont	2	1
	51 = Virginia	1	4
	53 = Washington	7	1
	54 = West Virginia	4	1
	55 = Wisconsin	6	8
	56 = Wyoming	2	0
	· · ·	5	18
	59 = Foreign country	0	0
	61 = (Pohnpei) Micronesia	0	0
	62 = Guam	U 1	0
	63 = Marshall Islands	1	U
	64 = Marianas	Ü	Ü
	65 = (Koror) Micronesia	0	0
	66 = Virgin Islands	0	0
	72 = Puerto Rico	1	0
	BLANK =	4309	1614





	_		Unweighted	_
Variable Name		ription	Public	Private
T0160	13.	What was your MAIN activity the year before you began teaching		
		in THIS school?		
		05 = Working as a substitute teacher	368	162
		06 = Teaching in a preschool	37	47
		07 = Teaching at a college or university	61	32
		08 = Working in a position in the field of education, but not as a		
		teacher	195	85
		09 = Working in an occupation outside the field of education	366	238
		10 = Caring for family members	267	208
		11 = Student at a college or university	1118	384
		12 = Military service	28	10
		13 = Unemployed and seeking work	26	14
		14 = Retired from another job	3	10
		BLANK =	2059	561
T0165	14.	In addition to the above activity, did you also TEACH in any of grades K through 12? Do not include student teaching or short-term substitute teaching.		
		1 = Yes	258	140
		2 = No	2211	1050
		BLANK = Not applicable	2059	561
Г0170	15a.	Do you have a bachelor's degree?		
10170	ısu.	1 = Yes	4461	1616
		2 = No - skip to item 18a	67	135
Г0175	b.	What was your major field of study? Recoded the two-digit field code from list provided and the field name.  BLANK =	67	135
		GENERAL EDUCATION	0.4	
		01 = Pre-elementary/early childhood education	84	34
		03 = Elementary education	1279	513
		04 = Secondary education	100	36
		Field codes 06-48 are listed alphabetically.		
		06 = Agriculture and natural resources	17	2
		07 = Agricultural education	34	3
		08 = Architecture and environmental design	4	1
		10 = Art, fine and applied	50	23
		11 = Art education	71	17
		13 = Bilingual education	6	1
		14 = Business and management	74	33
		15 = Business, commerce, and distributive education	118	10
		16 = Communications and journalism	28	16
		17 = Computer and information sciences	5	5
		19 = Drama, theater	17	5
		20 = Engineering	11	10
		21 = English (literature, letters, speech, classics)	177	103
		22 = English education	179	54
			1/9	
		23 = English as a second language	0	2
		23 = English as a second language	0 23	2 10
		23 = English as a second language	0 23 20	2 10 11
		23 = English as a second language	0 23	2 10

	Questionnaire Items			
			d Frequencies	
Variable Name	Description	Public	Private	
	30 = Industrial arts, vocational/technical, trade and industrial			
	education	102	4	
	31 = Law	1	1	
	32 = Library science	1	1	
	33 = Mathematics	86	34	
	34 = Mathematics education	118	33	
	35 = Military science	0	1	
	36 = Multi/interdisciplinary studies	2	3	
	37 = Music	85	29	
	38 = Music education	144	43	
	39 = Philosophy	6	16	
	40 = Physical education/health education	361	78	
	41 = Psychology	87	51	
	42 = Public affairs and services	2	0	
	43 = Reading education	5	. 1	
	44 = Religion, theology	3 .	27	
	45 = Religious education	3	11	
	46 = Science education	35	7	
	48 = Social studies/social sciences education	135	34	
	FOREIGN LANGUAGES			
	51 = French	24	21	
	52 = German	10	2	
	53 = Latin	4	4	
	54 = Russian	Ö	Ö	
	55 = Spanish	52	20	
	56 = Other foreign languages	2	4	
	NATURAL SCIENCES			
	57 = Biology/life science	127	41	
	58 = Chemistry	18	17	
	59 = Geology/earth science	17	6	
	60 = Physics	8	7	
	61 = Other natural sciences	21	9	
	SOCIAL SCIENCES			
	62 = Economics	11	3	
	63 = History	131	64	
	64 = Political science and government	36	13	
	65 = Sociology	41	25	
	66 = Other social sciences	32	10	
	SPECIAL EDUCATION			
	67 = Special education, general	116	16	
	68 = Emotionally disturbed	18	2	
	69 = Mentally retarded	35	2	
	70 = Speech/language impaired	35	6	
	71 = Deaf and hard-of-hearing	6	0	
	72 = Visually handicapped	1	1	
	73 = Orthopedically impaired	3	0	
	74 = Mildly handicapped	7	0	
	75 = Severely handicapped	2	1	
	76 = Specific learning disabilities	15	7	
	77 = Other special education	5	2	
	// - Other special education	3	2	





	Questionnaire items	Unweight	ed Frequencie
Variable Name	Description	Public	Privat
•	OTHER EDUCATION	<u> </u>	
	78 = Curriculum and instruction	4	0
•	79 = Educational administration	1	1
	80 = Educational psychology		2
	81 = Counseling and guidance	1	0
	82 = Other education	7	5
	MISCELLANEOUS		
	84 = All others	61	33
	HUMANITIES/ETHNIC STUDIES		
		_	
	85 = Humanities	5	4
	86 = American Indian studies (Native American)	0	0
	87 = Other area and ethnic studies		3
	88 = Indian education (Native American)	0	0
	89 = Crosscultural education	0	1
T0180	c. In what year did you receive your bachelor's degree (19)?		
	Minimum Value		(19)33
	Maximum Value		(19)93
	Mean		79.21
	Standard Deviation		11.13
	BLANK = Not applicable	67	135
Г0185	d. Did you have a second major field of study?		
	1 = Yes	1263	431
	2 = No - skip to item 15f	3198	1185
	BLANK = Does not apply	67	135
Т0190	e. What was your second major field of study? Record the two-digit		
	field code from the list provided and the field name.		
	BLANK =	3265	1320
	GENERAL EDUCATION		
	01 = Pre-elementary/early childhood education	47	20
	03 = Elementary education		20
	04 = Secondary education	156 73	47
		/3	30
·	Field codes 06-48 are listed alphabetically.	_	
	06 = Agriculture and natural resources	<u>l</u>	0
	07 = Agricultural education	0	0
	08 = Architecture and environmental design	0	0
	10 = Art, fine and applied	19	12
	11 = Art education		8
	13 = Bilingual education	5	1
	14 = Business and management	. 15	3
	15 = Business, commerce, and distributive education	15	1
	16 = Communications and journalism	. 14	4
	17 = Computer and information sciences	. 6	1
	19 = Drama, theater		6
	20 = Engineering		1
	21 = English (literature, letters, speech, classics)	48	18
	22 = English education	. 73	12
	23 = English as a second language	. 7	1
	24 = Foreign languages education	. 5	2
	25 = General studies	. 0	1

Variable Nome	Description	Unweighted Frequer Public Pri	
Variable Name	Description 27 Health professions and assurations	5	Private
	27 = Health professions and occupations	<i>5</i>	1
	28 = Home economics		3
	29 = Home economics education	6	0
	30 = Industrial arts, vocational/technical, trade and industrial		0
	education	6	0
	31 = Law	2	l
	32 = Library science	7	0
	33 = Mathematics	27	11
	34 = Mathematics education	34	7
	35 = Military science	4	0
	36 = Multi/interdisciplinary studies	0	2
	37 = Music	10	13
	38 = Music education	12	7
	39 = Philosophy	6	11
	40 = Physical education/health education	49	8
	41 = Psychology	36	13
	42 = Public affairs and services	1	1
	43 = Reading education	22	3
	44 = Religion, theology	10	20
	45 = Religious education	7	6
	46 = Science education	24	7
	48 = Social studies/social sciences education	63	16
	40 – Social studies/social sciences education	03	10 .
	FOREIGN LANGUAGES		
	51 = French	16	3
	52 = German	3	1
	53 = Latin	1	1
	54 = Russian	1	2
	55 = Spanish	19	6
	56 = Other foreign languages	2	4
	NATURAL SCIENCES		
	57 = Biology/life science	36	19
	58 = Chemistry	15	6
		7	1
	59 = Geology/earth science	6	1
	60 = Physics	-	2
	61 = Other natural sciences	6	3
	SOCIAL SCIENCES		
	62 = Economics	5	2
	63 = History	53	21
	64 = Political science and government	23	8
	65 = Sociology	21	3
	66 = Other social sciences	22	9
	SDECIAL EDUCATION		
	SPECIAL EDUCATION 67 = Special education, general	53	12
	68 = Emotionally disturbed	9	0
	69 = Mentally retarded	21	3
		5	0
	70 = Speech/language impaired		1
	71 = Deaf and hard-of-hearing	6	1
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	0	0
	74 = Mildly handicapped	2	0
	75 = Severely handicapped	0	0



Variable Name	Description	Unweighted Public	Frequencies Private
, and and it to it	76 = Specific learning disabilities	19	2
	77 = Other special education	2	1
	77 - Other special education	2	•
	OTHER EDUCATION		
	78 = Curriculum and instruction	1	0
	79 = Educational administration	5	2
	80 = Educational psychology	3	1
	81 = Counseling and guidance	7	4
	82 = Other education	8	3
	MISCELLANEOUS		
	84 = All others	31	12
	HUMANITIES/ETHNIC STUDIES		
	85 = Humanities	3	2
	86 = American Indian studies (Native American)	0 .	0
	87 = Other area and ethnic studies	1	0
	88 = Indian education (Native American)	0	0
	89 = Crosscultural education	0	0
0195	f. Did you have a minor field of study?		
	1 = Yes	2094	750
	2 = No - skip to item 16a	2367	866
	BLANK = Does not apply	67	135
0200	g. What was your minor field of study? Record the two-digit field		
	code from the list provided and the field name.		
	BLANK =	2434	1001
	GENERAL EDUCATION		
	1 = Pre-elementary/early childhood education	44	27
	3 = Elementary education	57	23
	4 = Secondary education	90	34
	Field codes 06-48 are listed alphabetically.		
•	6 = Agriculture and natural resources	2	0
	7 = Agricultural education	1	0
	8 = Architecture and environmental design	Ô	n
	10 = Art, fine and applied	41	11
	11 = Art education	25	4
	13 = Bilingual education	6	1
	14 = Business and management	26	12
	15 = Business, commerce, and distributive education	15	12
	16 = Communications and journalism	22	4
	17 = Computer and information sciences	21	7
•	19 = Drama, theater	19	,
	20 = Engineering	2	9
		-	60
	21 = English (literature, letters, speech, classics)	130	60
	22 = English education	108	34
	23 = English as a second language	. y	0
	24 = Foreign languages education	,15	5
	25 = General studies	4	2
	27 = Health professions and occupations	8	2
	28 = Home economics	9	3
	29 = Home economics education	8	2



	Questionnaire Items		Unweighted Frequencies	
Variable Name	Description	Public	Private	
Variable Ivanie	30 = Industrial arts, vocational/technical, trade and industrial			
	education	9	2	
•	31 = Law	4	0	
	32 = Library science	15	1	
	33 = Mathematics	59	18	
	34 = Mathematics education	62	16	
	35 = Military science	6	1	
	36 = Multi/interdisciplinary studies	0	1	
	37 = Music	38	37	
	38 = Music education	13	6	
	39 = Philosophy	17	10	
	40 = Physical education/health education	89	14	
	41 = Psychology	120	42	
	42 = Public affairs and services	1	1	
	43 = Reading education	47	6	
	44 = Religion, theology	10	23	
	45 = Religious education	2	10	
	46 = Science education	63	18	
	48 = Social studies/social sciences education	134	37	
	FOREIGN LANGUAGES			
	51 = French	23	10	
	52 = German	13	6	
	53 = Latin	4 .	3	
	54 = Russian	3	1	
	55 = Spanish	56	17	
	56 = Other foreign languages	3	3	
	NATURAL SCIENCES			
	57 = Biology/life science	83	20	
	58 = Chemistry	39	15	
	59 = Geology/earth science	14	4	
	60 = Physics	18	4	
	61 = Other natural sciences	34	8	
	SOCIAL SCIENCES			
	62 = Economics	13	3	
	63 = History	127	47	
	64 = Political science and government	22	16	
	65 = Sociology	44	24	
	66 = Other social sciences	43	20	
	SPECIAL EDUCATION			
	67 = Special education, general	33	9	
	68 = Emotionally disturbed	2	0	
	69 = Mentally retarded	6	0	
	70 = Speech/language impaired	7	3	
	71 = Deaf and hard-of-hearing	1	2	
	72 = Visually handicapped	1	1	
	73 = Orthopedically impaired	1	0	
	74 = Mildly handicapped	2	0	
	75 = Severely handicapped	0	Ö	
		17	1	
	76 = Specific learning disabilities			

Variable Name	Desci	ription	Unweighted Public	Frequencies Private
		OTHER EDUCATION		1111410
		78 = Curriculum and instruction	2	2
		79 = Educational administration	2	0
		80 = Educational psychology	12	3
		81 = Counseling and guidance	7	2
		82 = Other education	16	3
·		MISCELLANEOUS		
		84 = All others	75	29
		HUMANITIES/ETHNIC STUDIES		
		85 = Humanities	8	4
		86 = American Indian studies (Native American)	1	0
		87 = Other area and ethnic studies	3	ő
		88 = Indian education (Native American)	0	0
		89 = Crosscultural education	0	0
Г0205	16a.	What is the name of the college or university where you earned your bachelor's degree? This has been recoded from the actual school name to a school ID number. Refer to the Integrated Post-Secondary Education Data System (IPEDS) Directory of 2- and 4-year colleges and universities 1994 currently available via the Internet on 'NCES Homepage'.		
Γ0210	b.	In what state is the college where you earned your bachelor's		
		degree located? 01 = Alabama	84	22
		02 = Alaska	13	23
		04 = Arizona	64	0 9
		05 = Arkansas	81	2
		06 = California	204	122
		08 = Colorado	73	10
		09 = Connecticut	38	28
		10 = Delaware	12	4
		11 = District of Columbia	6	10
		12 = Florida	118	43
		13 = Georgia	101	24
		15 = Hawaii	34	1
		16 = Idaho	44	3
		17 = Illinois	214	109
		18 = Indiana	100	43
		19 = Iowa	82	31
		20 = Kansas	65	9
		21 = Kentucky	61	8
		22 = Louisiana	114	34
		23 = Maine	41	8
		24 = Maryland	40	31
		25 = Massachusetts	107	79
		26 = Michigan	146	49 70
		27 = Minnesota	98 97	79 20
		29 = Missouri	87 06	20
		30 = Montana	96 84	32
		31 = Nebraska		3
		32 = Nevada	64 20	20
		✓ ■ 1 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	20	1
		33 = New Hampshire	21	12

Variable Name	Desc	ription	Unweighted Public	Frequencies Private
		35 = New Mexico	39	5
		36 = New York	187	141
		37 = North Carolina	113	29
		38 = North Dakota	85	5
		39 = Ohio	117	74
		40 = Oklahoma	156	13
		41 = Oregon	55	10
		42 = Pennsylvania	159	129
		44 = Rhode Island	33	11
		45 = South Carolina	51	25
		46 = South Dakota	70	8
		47 = Tennessee	92	29
		48 = Texas	307	66
		49 = Utah	97	3
		50 = Vermont	17	9
		51 = Virginia	72	28
			97	18
		53 = Washington	57 57	
		54 = West Virginia	37 116	9
				47
		56 = Wyoming	20	1
		59 = Foreign country	0	0
		62 = Guam	0	0
		72 = Puerto Rico	0	0
		BLANK =	195	214
0215	16b.	Located outside the United States?		
		1 = Located outside United States	17	35
		BLANK =	4511	1716
Γ0220	17a.	Do you have a second bachelor's degree?		
		1 = Yes	138	58
		2 = No - skip to item 18a	4323	1558
		BLANK = Does not apply	67	135
0225	b.	What was your major field of study? Record the two-digit field		
		code from the list provided and the field name.		
		BLANK =	4390	1693
		•		
		GENERAL EDUCATION		
		01 = Pre-elementary/early childhood education	1	0
		03 = Elementary education	23	8
		04 = Secondary education	10	4
		Field codes 06-48 are listed alphabetically		
		Field codes 06-48 are listed alphabetically.  06 = Agriculture and natural resources	2	0
		06 = Agriculture and natural resources	2	0
		06 = Agriculture and natural resources	1	0
		06 = Agriculture and natural resources	1 0	
		06 = Agriculture and natural resources 07 = Agricultural education 08 = Architecture and environmental design 10 = Art, fine and applied	1 0 3	
		06 = Agriculture and natural resources  07 = Agricultural education  08 = Architecture and environmental design  10 = Art, fine and applied  11 = Art education	1 0 3 2	
		06 = Agriculture and natural resources 07 = Agricultural education 08 = Architecture and environmental design 10 = Art, fine and applied 11 = Art education 13 = Bilingual education	1 0 3	
		06 = Agriculture and natural resources  07 = Agricultural education  08 = Architecture and environmental design  10 = Art, fine and applied  11 = Art education  13 = Bilingual education  14 = Business and management	1 0 3 2	
		06 = Agriculture and natural resources 07 = Agricultural education 08 = Architecture and environmental design 10 = Art, fine and applied 11 = Art education 13 = Bilingual education 14 = Business and management 15 = Business, commerce, and distributive education	1 0 3 2	
		06 = Agriculture and natural resources 07 = Agricultural education 08 = Architecture and environmental design 10 = Art, fine and applied 11 = Art education 13 = Bilingual education 14 = Business and management 15 = Business, commerce, and distributive education 16 = Communications and journalism	1 0 3 2	
		06 = Agriculture and natural resources 07 = Agricultural education 08 = Architecture and environmental design 10 = Art, fine and applied 11 = Art education 13 = Bilingual education 14 = Business and management 15 = Business, commerce, and distributive education 16 = Communications and journalism 17 = Computer and information sciences	1 0 3 2 0 7 1 1	•
		06 = Agriculture and natural resources 07 = Agricultural education 08 = Architecture and environmental design 10 = Art, fine and applied 11 = Art education 13 = Bilingual education 14 = Business and management 15 = Business, commerce, and distributive education 16 = Communications and journalism	1 0 3 2	



Maniaki- NT-	Description	Unweighted	-
Variable Name	Description	Public	Private
	21 = English (literature, letters, speech, classics)	2	2
	22 = English education	6	3
	23 = English as a second language	1	0
	24 = Foreign languages education	1	0
	25 = General studies	2	0
	27 = Health professions and occupations	l	0
	28 = Home economics	1	0
	29 = Home economics education	1	0
	30 = Industrial arts, vocational/technical, trade and industrial	2	
	education	2	0
	31 = Law	0	1
	32 = Library science	2	0
	33 = Mathematics	2	1
	34 = Mathematics education	2	2
	35 = Military science	0	0
	36 = Multi/interdisciplinary studies	0	0
	37 = Music	1	3
	38 = Music education	4	0
	39 = Philosophy	1	1
	40 = Physical education/health education	2	0
	41 = Psychology	4	1
	42 = Public affairs and services	0	1
	43 = Reading education	0	0
	44 = Religion, theology	2	6
	45 = Religious education	3	1
	46 = Science education	3	0
	48 = Social studies/social sciences education	2 .	0
	FOREIGN LANGUAGES		
	51 = French	1	0
	52 = German	2	Ö
	53 = Latin	0	Õ
	54 = Russian	0	1
	55 = Spanish	1	Ô
	56 = Other foreign languages	2	1
	30 - Outer foreign languages	2	1
	NATURAL SCIENCES		
	57 = Biology/life science	2	3
	58 = Chemistry	0	0
	59 = Geology/earth science	2	0
	60 = Physics	0	0
	61 = Other natural sciences	2	1
	SOCIAL SCIENCES		
	62 = Economics	1	1
	63 = History	1	2
		1	0
	64 = Political science and government	1	0
	65 = Sociology	2	3
	66 = Other social sciences	2	U
	CDECLAL EDUCATION		
	SPECIAL EDUCATION		
		4	0
	67 = Special education, general	4 1	0 0
	67 = Special education, general	4 1 1	0 0 0
	67 = Special education, general	4 1 1 0	0 0 0



Variable Name	Desc	cription		d Frequencies
Variable Name	Desi	72 = Visually handicapped	Public 0	Private
		72 = Visually inhaldicapped		0
		73 = Othopeutcarly Imparted	0	0
		75 - Saverely handisanned	0	0
		75 = Severely handicapped	0	0
		76 = Specific learning disabilities	4	1
		77 = Other special education	0	0
		OTHER EDUCATION		
		78 = Curriculum and instruction	0	0
		79 = Educational administration	0	0
		80 = Educational psychology	0	0
		81 = Counseling and guidance	1	0
		82 = Other education	4	1
		MISCELLANEOUS		
		84 = All others	8	4
		HUMANITIES/ETHNIC STUDIES		
		85 = Humanities	0	0
		86 = American Indian studies (Native American)	0	0
		87 = Other area and ethnic studies	0	0
		88 = Indian education (Native American)	0	0
		89 = Crosscultural education	0	1
T0230	_	To other war and the second se		
10230	C.	In what year did you receive your second bachelor's degree (19)?		
		Minimum Value	(19)54	(19)48
		Maximum Value	(19)93	(19)93
		Mean	81.95	81.05
		Standard Deviation	10.02	9.47
		BLANK =	4390	1693
T0235	18a.	Do you have a master's degree?		
		1 = Yes	1775	513
		2 = No - go to item 20a	2753	1238
T0240	b.	What was your major field of study?		
10240	0.	· · · · · · · · · · · · · · · · · · ·	0753	1000
		BLANK =	2753	1238
		GENERAL EDUCATION		
		1 = Pre-elementary/early childhood education	34	20
		3 = Elementary education	245	85
		4 = Secondary education	114	27
		Field codes 06-48 are listed alphabetically.		
		6 = Agriculture and natural resources	3	0
		7 = Agricultural education	8	0
		8 = Architecture and environmental design	0	0
		10 = Art, fine and applied	Ξ	4
		11 = Art education	13	4
		12 - Rilingual advection	13	5
		13 = Bilingual education	10	l
		14 = Business and management	14	3
		15 = Business, commerce, and distributive education	30	4
		16 = Communications and journalism	8	0
		17 = Computer and information sciences	7	0
		19 = Drama, theater	5	2
		20 = Engineering	0	1



Variable Name	Description	Unweighted Freque			
variable Name	Description	Public	Privat		
	21 = English (literature, letters, speech, classics)	30	25		
	22 = English education	31	13		
	23 = English as a second language	2	0		
	24 = Foreign languages education	6	3		
	25 = General studies	2	0		
	27 = Health professions and occupations	1	1		
	28 = Home economics	6	0		
	29 = Home economics education	14	0		
	30 = Industrial arts, vocational/technical, trade and industrial	~ .	ŭ		
	education	34	2		
	31 = Law	0	0		
	32 = Library science	10	0		
	33 = Mathematics	18	_		
	34 = Mathematics education		5		
		32	7		
	35 = Military science	0	0		
	36 = Multi/interdisciplinary studies	5	2		
	37 = Music	28	11		
	38 = Music education	33	10		
	39 = Philosophy	3	3		
	40 = Physical education/health education	84	12		
	41 = Psychology	9	4		
	42 = Public affairs and services	3	1		
	43 = Reading education	97	16		
	44 = Religion, theology	3	25		
	45 = Religious education	1	12		
	46 = Science education	26	7		
	48 = Social studies/social sciences education	25	4		
	FOREIGN LANGUAGES				
	51 = French	7	_		
	52 = German	7	/		
		4	1		
	53 = Latin	1	1		
	54 = Russian	0	0		
	55 = Spanish	10	5		
	56 = Other foreign languages	2	1		
	NATURAL SCIENCES				
	57 = Biology/life science	25	11		
	58 = Chemistry	7	1 1		
	59 = Geology/earth science	3	U 1		
	60 = Physics	3	1		
	61 = Other natural sciences	3 8	I ⊿		
		<b>.</b>	7		
	SOCIAL SCIENCES				
	62 = Economics	1	1		
	63 = History	23	11		
	64 = Political science and government	7	4		
	65 = Sociology	3	2		
	66 = Other social sciences	7	3		
	SPECIAL EDUCATION				
	67 = Special education, general	0 1	•		
	68 = Emotionally disturbed	81	21		
	60 - Mantally retarded	16	4		
	69 = Mentally retarded	23	0		
	70 = Speech/language impaired	29	1		
		2			

Variable Name	Descr	ription	Unweighted Public	d Frequencies Private
Variable Ivaine	Desci	72 = Visually handicapped	3	1
		73 = Orthopedically impaired	0	0
		74 = Mildly handicapped	5	1
		75 = Severely handicapped	7	0
		76 = Specific learning disabilities	47	3
		77 = Other special education	12	2
		•		
		OTHER EDUCATION	62	10
		78 = Curriculum and instruction	149	19 35
		79 = Educational administration		33 4
		80 = Educational psychology	6 102	17
		81 = Counseling and guidance	58	16
		MISCELLANEOUS 84 = All others	51	18
		04 = All Ouleis	31	10
		HUMANITIES/ETHNIC STUDIES	2	1
		85 = Humanities	2	1
		86 = American Indian studies (Native American)	1	0
		87 = Other area and ethnic studies	0	0
		88 = Indian education (Native American)	0	0
		89 = Crosscultural education	1	2
T0245	c.	In what year did you receive your master's degree (19)?		
		Minimum Value	(19)48	(19)35
		Maximum Value	(19)94	(19)94
		Mean	79.64	80.39
		Standard Deviation	9.67	10.49
		BLANK =	2753	1238
T0250	19a.	Do you have a second master's degree?		
		1 = Yes	104	42
		2 = No - go to item 20a.	1671	471
		BLANK = Does not apply	2753	1238
T0255	b.	What was your major field of study?		
		BLANK =	4424	1709
		GENERAL EDUCATION		
		01 = Pre-elementary/early childhood education	1	2
		03 = Elementary education	2	1
		04 = Secondary education	4	3
		Field codes 06.48 are listed alphabetically		
		Field codes 06-48 are listed alphabetically.  06 = Agriculture and natural resources	0	0
			0	0
		07 = Agricultural education	0	0
		08 = Architecture and environmental design	0	0
		10 = Art, fine and applied	0	_
		11 = Art education	0	0
		13 = Bilingual education	l 1	0
		14 = Business and management	1	1
		15 = Business, commerce, and distributive education	Ü	Û
		16 = Communications and journalism	0	0
		17 = Computer and information sciences	0	0
		19 = Drama, theater	0	1



Zantalata NZ	Description	_	d Frequencies
'ariable Name	Description	Public	Private
	20 = Engineering.	0	0
	21 = English (literature, letters, speech, classics)	2	1
	22 = English education	0	0
	23 = English as a second language	3	0
	24 = Foreign languages education	0	0
	25 = General studies	0	U
	27 = Health professions and occupations	0	U
	28 = Home economics	0	0
	30 = Industrial arts, vocational/technical, trade and industrial	0	Ū
	education	0	0
	31 = Law	0	0
	32 = Library science	l	1
	33 = Mathematics	l	0
	34 = Mathematics education	0	1
	35 = Military science	0	0
	36 = Multi/interdisciplinary studies	0	2
	37 = Music	1	2
	38 = Music education	1	1
	39 = Philosophy	1	1
	40 = Physical education/health education	0	0
	41 = Psychology	4	1
	42 = Public affairs and services	0	0
	43 = Reading education	5	2
	44 = Religion, theology	3	3
	45 = Religious education	3	1
	46 = Science education	l	0
	48 = Social studies/social sciences education	0	U
	FOREIGN LANGUAGES		
	51 = French	1	0
	52 = German	0	0
	53 = Latin	0	0
	54 = Russian	0	0
	55 = Spanish	2	1
	56 = Other foreign languages	0	0
	NATURAL SCIENCES		
	57 = Biology/life science	0	2
	58 = Chemistry	0	0
	59 = Geology/earth science	0	0
	60 = Physics	0	1
	61 = Other natural sciences	. 0	1
	SOCIAL SCIENCES		
	62 = Economics	0	0
	63 = History	0	0
	64 = Political science and government	0	0
	65 = Sociology	1	0
	66 = Other social sciences	1	0
	SPECIAL EDUCATION		
	67 = Special education, general	4	2
	68 = Emotionally disturbed	2	0
	69 = Mentally retarded	1	0
	70 = Speech/language impaired	0	0

Variable Name	Desc	ription	Unweighted Public	d Frequencies Private
<u> </u>		71 = Deaf and hard-of-hearing	1	0
	•	72 = Visually handicapped	0	0
		73 = Orthopedically impaired	0	0
		74 = Mildly handicapped	0	0
		75 = Severely handicapped	1	0
		76 = Specific learning disabilities	2	0
		77 = Other special education	2	0
		OTHER EDUCATION	•	
		78 = Curriculum and instruction	3	1
		79 = Educational administration	28	3
		80 = Educational psychology	0	1
		81 = Counseling and guidance	14	2
		82 = Other education	2	1
		MISCELLANEOUS		•
		84 = All others	4	2
		HUMANITIES/ETHNIC STUDIES	•	_
		85 = Humanities	0	1
		86 = American Indian studies (Native American)	0	0
		87 = Other area and ethnic studies	0	0
		88 = Indian education (Native American)	0	0
		89 = Crosscultural education	0	0
T0260	c.	In what year did you receive your second master's degree (19)?	(10)60	(10)(7
		Minimum Value	(19)60	(19)67
		Maximum Value	(19)94	(19)93
		Mean	83.56	80.83
		Standard Deviation	8.86	8.63
		BLANK =	4424	1709
T0265	20a.	Do you have any other type of degree?	<b>(17</b>	207
		1 = Yes	617	206
		2 = No – skip to item 21a	3911	1545
T0270	b.	What other degrees have you earned? Mark (X) all that apply.	201	146
		1 = Associate degree	391	146
		BLANK = Does not apply	4137	1605
T0275	c.	What was your major field of study for your Associate degree?		
		Record the two-digit field code from the list provided and the field name.		
		BLANK =	4137	1605
		GENERAL EDUCATION		
		1 = Pre-elementary/early childhood education	17	14
		3 = Elementary education	32	18
		4 = Secondary education	12	1
		Field codes 06-48 are listed alphabetically.		
		6 = Agriculture and natural resources	3	0
		7 = Agricultural education	3	0
		8 = Architecture and environmental design	2	0
		10 = Art, fine and applied	22	10
		11 = Art education	5	2



Variable Name	Description	Unweighted Public	Frequencie Private
· tarable r varie	13 = Bilingual education	0	Private
	14 = Business and management	18	5
	15 = Business, commerce, and distributive education	12	7
	16 = Communications and journalism	12	0
	17 = Computer and information sciences	7	4
	19 = Drama, theater	2	4
		5	0
	20 = Engineering	3	1
	21 = English (literature, letters, speech, classics)	4	2
	22 = English education	1	1
	23 = English as a second language	1	0
	24 = Foreign languages education	0	O
	25 = General studies	59	15
	27 = Health professions and occupations	11	2
	28 = Home economics	0	1
	29 = Home economics education	2	0
	30 = Industrial arts, vocational/technical, trade and industrial		
	education	9	2
	31 = Law	2	2
	32 = Library science	1	1
	33 = Mathematics	4	3
	34 = Mathematics education	3	0
	35 = Military science	1	0
	36 = Multi/interdisciplinary studies	1	ñ
	37 = Music	3	4
	38 = Music education	2	2
	39 = Philosophy	0	0
	40 = Physical education/health education	10	5
	41 = Psychology	4	J
	42 = Public affairs and services	1	1
	43 = Reading education	1	U
		0	0
	44 = Religion, theology	3	2
	45 = Religious education	I 2	0
	46 = Science education	3	2
	48 = Social studies/social sciences education	3	1
	FOREIGN LANGUAGES		
	51 = French	1	0
	52 = German	0	0
	53 = Latin	1	0
	54 = Russian	0	0
	55 = Spanish	4	0
	56 = Other foreign languages	0	0
	NATURAL SCIENCES		
	57 = Biology/life science	8	3
	58 = Chemistry	0	1
	59 = Geology/earth science	0	0
	60 = Physics	0	0
	61 = Other natural sciences.	7	1
	SOCIAL SCIENCES		
		^	^
	62 = Economics	0	0
	63 = History	2	1
	64 = Political science and government	2	0
	65 = Sociology	1	0
	66 = Other social sciences	4	0



Variable Name	Description	Unweighted Public	d Frequencies Private
Variable Name	SPECIAL EDUCATION	T done	Tilvate
	67 = Special education, general	6	0
	68 = Emotionally disturbed	0	0
	69 = Mentally retarded	0	0
	· ·	0	0
	70 = Speech/language impaired	0	0
	<del></del>	0	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	0	_
	74 = Mildly handicapped	1	0
	75 = Severely handicapped	2	0
	76 = Specific learning disabilities	1	0 0
	OTHER EDUCATION		
	78 = Curriculum and instruction	2	1
	79 = Educational administration	2	0
	· · · · · · · · · · · · · · · · · · ·		
	80 = Educational psychology	0	0
	81 = Counseling and guidance	0	0 5
	82 = Other education	9	3
	MISCELLANEOUS		
	84 = All others	65	24
	HUMANITIES/ETHNIC STUDIES		
	85 = Humanities	3	2
	86 = American Indian studies (Native American)	0	0
	87 = Other area and ethnic studies	0	0
	88 = Indian education (Native American)	0	0
	89 = Crosscultural education	0	0
T0280	d. In what year did you receive your Associate degree (19)?		
	Minimum Value	(19)48	(19)46
	Maximum Value	(19)94	(19)94
	Mean	78.22	79.09
	Standard Deviation	9.92	10.53
	BLANK =	4137	1605
T0285	b. What other degrees have you earned? Item 20 continued. Mark (X)		
	all that apply.		
	1 = Educational specialist or professional diploma	218	40
	BLANK = Does not apply	4310	1711
T0290	c. What was your major field of study for your Educational specialist		
	or professional diploma? Record the two-digit field code from the		
	list provided and the field name.  BLANK =	4310	1711
			• • • •
	GENERAL EDUCATION  01 = Pre-elementary/early childhood education	4	5
	03 = Elementary education	20	4
	04 = Secondary education	13	1
	Field codes 06-48 are listed alphabetically.		
	06 = Agriculture and natural resources	0	0
	07 = Agricultural education	1	0
	08 = Architecture and environmental design	0	0
	$\tilde{\mathbf{O}}$		



ariable Name	Description	Unweighted	
arrable Maine	Description 10 A T County Wild	Public	Privat
	10 = Art, fine and applied	1	1
	11 = Art education	0	0
	13 = Bilingual education	1	0
	14 = Business and management	4	0
	15 = Business, commerce, and distributive education	3	0
	16 = Communications and journalism	1	0
	17 = Computer and information sciences	1	0
	19 = Drama, theater	0	0
	20 = Engineering	0	0
	21 = English (literature, letters, speech, classics)	0	0
	22 = English education	0	1
	23 = English as a second language	4	0
	24 = Foreign languages education	0	0
	25 = General studies	0	0
	27 = Health professions and occupations	4	1
	28 = Home economics	0	0
	29 = Home economics education	1	0
	30 = Industrial arts, vocational/technical, trade and industrial		·
	education	1	0
	31 = Law	0	1
	32 = Library science	4	Ô
	33 = Mathematics	1	n
	34 = Mathematics education	3	0
	35 = Military science	0	0
	36 = Multi/interdisciplinary studies	1	0
	37 = Music	1	0
	38 = Music education	2	1
	39 = Philosophy	0	Ų
	40 = Physical education/health education	1	0
	41 = Psychology	1	2
	42 = Public affairs and services	0	2
	43 = Reading education	18	0
	44 = Religion, theology		1
	45 = Religious education	0	3
	46 = Science education	0	1
	48 = Social studies/social sciences education	2	0
	40 - Social studies/social sciences education		10
	FOREIGN LANGUAGES		
	51 = French	0	0
	52 = German	2	0
	53 = Latin	0	0
	54 = Russian	0	0
	55 = Spanish	0	0
	56 = Other foreign languages	1	0
	NATURAL SCIENCES		
	57 = Biology/life science	2	0
	58 = Chemistry	0	U O
	59 = Geology/earth science	0	U
	60 = Physics	<u> </u>	Ü
	61 = Other natural sciences	0 0	0
			ū
	SOCIAL SCIENCES	_	
	62 = Economics	0	0
	63 = History	0	1
	64 = Political science and government	0	0

Variable Name	Description	Unweighted Public	d Frequencies Private
Variable I value	65 = Sociology	1	0
	66 = Other social sciences	1	0
	CDECIAL EDUCATION		
	SPECIAL EDUCATION 67 = Special education, general	7	1
		4	1
	68 = Emotionally disturbed	•	0
	69 = Mentally retarded	2	0
	70 = Speech/language impaired	0	0
	71 = Deaf and hard-of-hearing	1	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	0	0
	74 = Mildly handicapped	0	0
	75 = Severely handicapped	0	0
	76 = Specific learning disabilities	5	0
	77 = Other special education	6	. 1
	OTHER EDUCATION		
	78 = Curriculum and instruction	3	0
	79 = Educational administration	50	5
	80 = Educational psychology	2	1
		16	4
	81 = Counseling and guidance		4
	82 = Other education	11	1
	MISCELLANEOUS		
	84 = All others	9	4
	HUMANITIES/ETHNIC STUDIES		
	85 = Humanities	1	0
	86 = American Indian studies (Native American)	0	0
	87 = Other area and ethnic studies	Ō	Ö
	88 = Indian education (Native American)	Ö	ő
	89 = Crosscultural education	ő	0
T0205	d. In what was did you passive your Educational ansaiclist on		
T0295	d. In what year did you receive your Educational specialist or		
	professional diploma (19)?	(40) 50	(40) ==
	Minimum Value	(19)53	(19)55
	Maximum Value	(19)94	(19)93
	Mean	82.70	79.78
	Standard Deviation	9.64	10.03
	BLANK =	4310	1711
T0300	b. What other degrees have you earned? Item 20 continued. Mark(X) all that apply.		
	1 = Doctorate or first professional degree (Ph.D., Ed.D., M.D.,		
	L.L.G., J.D., D.D.S.)	39	26
	BLANK = Does not apply	4489	1725
Т0305	c. What was your major field of study for your Doctorate or first professional degree? Record the two-digit field code from the list		
	provided and the field name.		
	BLANK = Not applicable	4489	1725
	GENERAL EDUCATION		
	1 = Pre-elementary/early childhood education	0	0
	3 = Elementary education	1	0
	4 = Secondary education	1	0
	4 = Secondary education	1	U



		Unweighted	Frequencies
Variable Name	Description	Public	Private
	Field codes 06-48 are listed alphabetically.	<u>-</u>	
	6 = Agriculture and natural resources	0	0
	7 = Agricultural education	1	0
	8 = Architecture and environmental design	0	Ô
	10 = Art, fine and applied	Ö	ŏ
	11 = Art education	Ö	0
	13 = Bilingual education	0	0
	14 = Business and management	Õ	0
	15 = Business, commerce, and distributive education	0	0
	16 = Communications and journalism	0	0
	17 = Computer and information sciences	0	0
	19 = Drama, theater	0	_
	20 = Engineering	-	0
		0	0
	21 = English (literature, letters, speech, classics)	0	0
	22 = English education	0	0
	23 = English as a second language	0	0
	24 = Foreign languages education	0	0
	25 = General studies	0	0
	27 = Health professions and occupations	l	0
	28 = Home economics	0	0
	29 = Home economics education	0	0
	30 = Industrial arts, vocational/technical, trade and industrial		
	education	0	0
	31 = Law	5	5
	32 = Library science	0	0
	33 = Mathematics	0	0
	34 = Mathematics education	0	1
	35 = Military science	0	0
	36 = Multi/interdisciplinary studies	0	0
	37 = Music	3	0
	38 = Music education	2	2
	39 = Philosophy	0	0
	40 = Physical education/health education	. 0	0
	41 = Psychology	1	Ô
	42 = Public affairs and services	0	Ö
	43 = Reading education	2	ĭ
	44 = Religion, theology	1	ŝ
	45 = Religious education	Ô	1
	46 = Science education	Õ	ń
	48 = Social studies/social sciences education	1	0
	To the state of th	1	U
	FOREIGN LANGUAGES		
	51 = French	0	0
	52 = German	0	0
	53 = Latin	0	0
	54 = Russian	_	0
		0	0
	55 = Spanish	0	U
	NATURAL SCIENCES		
		•	_
	56 = Other foreign languages	0	0
	57 = Biology/life science	1	1
	58 = Chemistry	0	0
	59 = Geology/earth science	0	0
	60 = Physics	0	Λ
	61 = Other natural sciences	V	U



		Questionnaire Items	Unweighte	d Frequencies
Variable Nam	e Desc	ription	Public	Private
		SOCIAL SCIENCES		
	•	62 = Economics	0	0
		63 = History	0	1
		64 = Political science and government	0	0
		65 = Sociology	0	0
		66 = Other social sciences	0	0
		SPECIAL EDUCATION		
		67 = Special education, general	2	2
		68 = Emotionally disturbed	0	0
		69 = Mentally retarded	0	0
		70 = Speech/language impaired	1	0
		71 = Deaf and hard-of-hearing	0	0
		72 = Visually handicapped	0	0
		73 = Orthopedically impaired	0	.0
		74 = Mildly handicapped	0	0
		75 = Severely handicapped	0	0
		76 = Specific learning disabilities	0	0
		77 = Other special education	0	0
		OTHER EDUCATION		
		78 = Curriculum and instruction	4	1
		79 = Educational administration	9	1
		80 = Educational psychology	1 .	1
		81 = Counseling and guidance	0 '	1
		82 = Other education	2	2
		MISCELLANEOUS		
		84 = All others	0	1
		HUMANITIES/ETHNIC STUDIES		
		85 = Humanities	0	0
		86 = American Indian studies (Native American)	0	0
		87 = Other area and ethnic studies	0	0
		88 = Indian education (Native American)	0	0
		89 = Crosscultural education	0	0
Г0310	d.	In what year did you receive your Doctorate or first professional		
		degree (19)?		
		Minimum Value	(19)56	(19)57
		Maximum Value	(19)94	(19)93
		Mean	83.21	80.46
		Standard Deviation	8.71	11.21
		BLANK =	4489	1725
Γ0315	21a.	What is your MAIN teaching assignment at this school, that is, the field in which you teach the most classes? Record the two-digit code from the list provided and the field name. If your teaching		
		schedule is divided equally between two fields, record either field as your main assignment, mark #1 (shown below as T0320:		
		teaching assignment equally divided between two fields), and report the other field in item 21c.		
		GENERAL		
		01 = Prekindergarten	22	38
		02 = Kindergarten	134	109
		03 = General elementary	1008	509
		210		



Variable Name	Description	Unweighted Public	Frequencies
	SPECIAL AREAS/VOCATIONAL - TECHNICAL	Public	Private
	05 = Accounting	10	1
	06 = Agriculture	36	0
	09 = Physical science	38	12
	10 = Art	99	45
	12 = Basic skills and remedial education	25	5
	13 = Bilingual education	39	3
	14 = Business, marketing	93	0
	16 = Journalism	1	4
	17 = Computer science	43	36
	18 = Dance	4	1
	19 = Drama/Theater	15	4
	21 = English/Language arts	399	150
	23 = English as a second language	64	7
	26 = Gifted	33	1
	27 = Health occupations	13	2
	28 = Home economics	70	4
	30 = Industrial arts	76	5
	33 = Mathematics	355	140
	35 = Military science	8	1
	37 = Music	212	71
	39 = Philosophy	0	1
	40 = Physical education, health	248	92
	43 = Reading	95	19
	44 = Religion	1	70
	47 = Social studies/social science	292	98
	49 = Trade and industry	26	0
	50 = Technical	13	0
	FOREVOLLANGUA GEO		
	FOREIGN LANGUAGES		
	51 = French	32	28
	52 = German	15	4
	53 = Latin	6	8
	54 = Russian	1	1
	55 = Spanish	76	48
	56 = Other foreign language	2	7
	SCIENCE		
	57 = Biology/Life science	108	35
	58 = Chemistry	27	14
	59 = Geology/Earth science/Space science	36	7
	60 = Physics	10	10
	61 = General and all other science	75	41
	SPECIAL EDUCATION		
		165	26
	67 = Special education, general	165	26
	68 = Emotionally disturbed	48	16
	69 = Mentally retarded	48	7
	70 = Speech/Language impaired	37	1
	71 = Deaf and hard-of-hearing	14	4
	72 = Visually handicapped	4	0
	73 = Orthopedically impaired	1	0
	74 = Mildly handicapped	13	0
	75 = Severely handicapped	20	4
	76 = Specific learning disabilities	130	16
	77 = Other special education	39	10



Variable Name	Desc	ription	Unweighted Public	l Frequencies Private
		83 = Other vocational-technical education	36	
		84 = All others	112	30
		86 = American Indian/Native American studies	1	1
T0320	21a.	1 = Teaching assignment equally divided between two fields	182	125
		BLANK =	4346	1626
T0325	b.	Do you teach classes in OTHER fields at this school?		
		1 = Yes	992	549
		2 = No - go to item 22a	3536	1202
Т0330	c.	In what field do you teach the second most classes? Use codes provided.  GENERAL		
		01 = Prekindergarten	4	5
		02 = Kindergarten	4	8
		03 = General elementary	19	16
		SPECIAL AREAS/VOCATIONAL - TECHNICAL		
		05 = Accounting	9	2
		06 = Agriculture	0	0
		09 = Physical science	29	14
		10 = Art	16	19
		12 = Basic skills and remedial education	10	4
		13 = Bilingual education	9	0
		14 = Business, marketing	9	3
		16 = Journalism	31	7
		17 = Computer science	34	33
		18 = Dance	1	2
		19 = Drama/Theater	27	13
		21 = English/Language arts	86	44
		23 = English as a second language	14	2
		26 = Gifted	17	1
		27 = Health occupations	1	2
		28 = Home economics	10	2
		30 = Industrial arts	5	0
		33 = Mathematics	68	59
		35 = Military science	0	0
		37 = Music	13	22
		39 = Philosophy	0	2
		40 = Physical education, health	81	29
		43 = Reading	58	23
		44 = Religion	0	44
		47 = Social studies/social science	109	57
		49 = Trade and industry	1	0
		50 = Technical	2	1
		FOREIGN LANGUAGES		
		51 = French	6	3
		52 = German	5	2
		53 = Latin	3	2
		54 = Russian	3	0
		55 = Spanish	35	15
		56 = Other foreign language	2	5



** ' 1 1 ST	_		_	l Frequencies
Variable Name	Desc	ription	Public	Private
		SCIENCE		
	•	57 = Biology/Life science	30	15
		58 = Chemistry	20	15
		59 = Geology/Earth science/Space science	21	4
		60 = Physics	19	4
		61 = General and all other science	46	22
		SPECIAL EDUCATION		
		67 = Special education, general	8	1
		68 = Emotionally disturbed	12	2
		69 = Mentally retarded	10	1
		70 = Speech/Language impaired	5	3
		71 = Deaf and hard-of-hearing	0	1
		72 = Visually handicapped	1	0
		73 = Orthopedically impaired	1	1
		74 = Mildly handicapped	1	0
		75 = Severely handicapped	2	Ö
		76 = Specific learning disabilities	10	4
		77 = Other special education	9	
		77 = Other special education	9	5
		83 = Other vocational-technical education	19	3
		84 = All others	55	26
		86 = American Indian/Native American studies	2	1
		BLANK =	3536	1202
T0335	22a.	Do you have a teaching certificate in this state in your MAIN teaching assignment field?  1 = Yes	4281	990
		2 = No - skip to item 23a	247	761
T0340	b.	What type of certificate do you hold in this field? Mark (X) only one box.		
•		2 = Advanced professional certificate	542	61
		3 = Regular or standard state certificate	3262	657
		4 = The certificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification		
		program"	48	12
		5 = Provisional or other type given to persons who are still		12
		participating in what the state calls an "alternative certification		
		program"	128	62
		6 = Probationary certificate (the initial certificate issued after		
		satisfying all requirements except the completion of the		
		probationary period)	168	26
		7 = Temporary certificate (requires some additional college		
		coursework and/or student teaching before regular certification		
		can be obtained)	101	39
		8 = Emergency certificate or waiver (issued to persons with	101	37
		insufficient teacher preparation who must complete a regular		
		certification program in order to continue teaching)	32	
		BLANK = Does not apply		6
		DLATAR - Dues not apply	247	761

Variable Name	Desc	ription	Unweighted Public	frequencies Private
T0345	C.	In what year were you certified in your main teaching assignment	T done	Tivate
		field by this state (19)?		
		Minimum Value	(19)34	(19)42
		Maximum Value	(19)94	(19)94
		Mean	80.59	83.10
		Standard Deviation	11.48	10.36
		BLANK =	247	888
T0350	23a.	Do you have a teaching certificate in this state in your OTHER teaching assignment field at this school?		
		0 = Not applicable; I do not have a second teaching assignment		
		field – skip to item 24a	3536	1202
		1 = Yes	572	134
		2 = No - skip to item 24a	420	415
T0355	b.	What type of certificate do you hold in this field? Mark (X) only one box.  1 = Full certification by an accrediting or certifying body OTHER		
		THAN THE STATE		20
			<del></del> 70	29 9
		2 = Advanced professional certificate	432	-
		3 = Regular or standard state certificate	432	78
		4 = The certificate offered in your state to persons who HAVE COMPLETED what the state calls an "alternative certification		
		program"	12	1
		5 = Provisional or other type given to persons who are still		
		participating in what the state calls an "alternative certification		
		program"	19	5
		6 = Probationary certificate (the initial certificate issued after		
		satisfying all requirements except the completion of a		
		probationary period)	19	1
		7 = Temporary certificate (requires some additional college		
		coursework and/or student teaching before regular certification		
		can be obtained)	18	9
		8 = Emergency certificate or waiver (issued to persons with		
		insufficient teacher preparation who must complete a regular		
		certification program in order to continue teaching)	2	2
		BLANK = Does not apply	3956	1617
Г0360	c.	In what year were you certified in this field by this state (19)?		
		Minimum Value	(19)52	(19)55
		Maximum Value	(19)94	(19)94
		Mean	81.98	84.48
		Standard Deviation	11.07	9.69
		BLANK = Does not apply	3956	1646
Г0365	24a.	Do you have any other regular or advanced teaching certificates in		
		this state or in any other state?		
		1 = Yes	1087	378
		$2 = No - skip \ to \ item \ 25a.$	3441	1373
Г0370	b.	In what teaching assignment fields are these certificates? Record		
		the two-digit code from the list provided		
		GENERAL	27	
		01 = Prekindergarten	27	17
		02 = Kindergarten	28	15
		03 = General elementary	278	142



			Unweighted Frequencies	
ariable Name	Description	Public	Privat	
	SPECIAL AREAS/VOCATIONAL - TECHNICAL			
	05 = Accounting	2	1	
	06 = Agriculture	5	0	
	09 = Physical science	7 .	2	
	10 = Art	17	2	
	12 = Basic skills and remedial education	5	0	
	13 = Bilingual education	15	3	
	14 = Business, marketing	19	ő	
	16 = Journalism	1	0	
	17 = Computer science	11	2	
	18 = Dance	0	0	
	19 = Drama/Theater	7	1	
	21 = English/Language arts	, 77	1	
	23 = English as a second language	1.5	28	
	26 = Gifted	13	3	
		18	2	
	27 = Health occupations	2	0	
	28 = Home economics	18	0	
	30 = Industrial arts	10	0	
	33 = Mathematics	41	14	
	35 = Military science	1	0	
	37 = Music	25	16	
	39 = Philosophy	0	1	
	40 = Physical education, health	43	12	
	43 = Reading	42	9	
	44 = Religion	1	15	
	47 = Social studies/social science	69	27	
	49 = Trade and industry	7	0	
	50 = Technical	0	0	
	FOREIGN LANGUAGES			
	51 = French	10	3	
	52 = German	3	1	
	53 = Latin	1	0	
	54 = Russian	0	0	
	55 = Spanish	17	5	
	56 = Other foreign language	2	3	
		-	,	
	SCIENCE			
	57 = Biology/Life science	35	7	
	50 0:	8	1	
	58 = Chemistry		7	
	58 = Chemistry		2	
	59 = Geology/Earth science/Space science	11	2	
	59 = Geology/Earth science/Space science	11 7	1	
	59 = Geology/Earth science/Space science	11	2 1 5	
	59 = Geology/Earth science/Space science	11 7	1	
	59 = Geology/Earth science/Space science	11 7 14	1 5	
	59 = Geology/Earth science/Space science	11 7 14	1	
	59 = Geology/Earth science/Space science	11 7 14 43 10	9 3	
	59 = Geology/Earth science/Space science	11 7 14 43 10 9	9 3 0	
	59 = Geology/Earth science/Space science	11 7 14 43 10 9 6	9 3	
	59 = Geology/Earth science/Space science. 60 = Physics	11 7 14 43 10 9 6	9 3 0	
	59 = Geology/Earth science/Space science 60 = Physics	11 7 14 43 10 9 6	9 3 0	
	59 = Geology/Earth science/Space science 60 = Physics	11 7 14 43 10 9 6	9 3 0	
	59 = Geology/Earth science/Space science 60 = Physics	11 7 14 43 10 9 6	9 3 0	
	59 = Geology/Earth science/Space science 60 = Physics	11 7 14 43 10 9 6 1	9 3 0	
	59 = Geology/Earth science/Space science 60 = Physics	11 7 14 43 10 9 6 1	9 3 0	

Variable Name	Description	Unweighted Public	Frequencies Private
	83 = Other vocational-technical education	15	1
	84 = All others	57	15
•	86 = American Indian/Native American studies	1	0
	BLANK =	3448	1373
T0375	b. In what teaching assignment fields are these certificates? Record the two-digit code from the list provided.  GENERAL		
	01 = Prekindergarten	8	1
	02 = Kindergarten	19	16
•	03 = General elementary	32	17
	SPECIAL AREAS/VOCATIONAL - TECHNICAL		
	05 = Accounting	5	0
	06 = Agriculture	1	0
	09 = Physical science	5	1
	10 = Art	3	0
	12 = Basic skills and remedial education	1	0
	13 = Bilingual education	3	0
	14 = Business, marketing	5	2
	16 = Journalism	1	0
	17 = Computer science	8	0
	18 = Dance	0	0
	19 = Drama/Theater	5	0
	21 = English/Language arts	29	9
	23 = English as a second language	9	1
	26 = Gifted	5	0
	27 = Health occupations	0	0
	28 = Home economics	2	1
	30 = Industrial arts	3	1
	33 = Mathematics	16	5
	35 = Military science	0	0
	37 = Music	3	2
	39 = Philosophy	2	0
	40 = Physical education, health	9	2
	43 = Reading	23	1
	44 = Religion	0	4
	47 = Social studies/social science	39	10
	49 = Trade and industry	4	0
	50 = Technical	0	0
	FOREIGN LANGUAGES		
	51 = French	· <b>5</b>	2
	52 = German	· 1	3
	53 = Latin	1	1
	54 = Russian	0	0
	55 = Spanish	10	1
	56 = Other foreign language	2	1
	SCIENCE		
	57 = Biology/Life science	13	1
	58 = Chemistry	11	2
	59 = Geology/Earth science/Space science	11	1
	60 = Physics	0	0
	61 = General and all other science	16	5
	0.4/		=



Variable Name	Description		Frequencies
Variable Name		Public	Private
	SPECIAL EDUCATION	_	
	67 = Special education, general	27	6
	68 = Emotionally disturbed	8	1
	69 = Mentally retarded	10	0
	70 = Speech/Language impaired	4	0
	71 = Deaf and hard-of-hearing	2	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	1	0
	74 = Mildly handicapped	4	1
	75 = Severely handicapped	2	1
	76 = Specific learning disabilities	20	2
	77 = Other special education	2	0
	83 = Other vocational-technical education	5	0
	84 = All others	17	11
	86 = American Indian/Native American studies	0	0
	BLANK =	4116	1639
T0380	b. In what teaching assignment fields are these certificates? Record		
	the two-digit code from the list provided.		
	GENERAL		
	01 = Prekindergarten	2	1
	02 = Kindergarten	2	1
	03 = General elementary	1 19	9
	SPECIAL AREAS/VOCATIONAL - TECHNICAL		
	05 = Accounting	0	Λ
	06 = Agriculture	0	0
	09 = Physical science		0
	10 = Art	6	1
	12 = Basic skills and remedial education	0	1
	12 - Dilingual advantion	0	0
	13 = Bilingual education	1	0
	14 = Business, marketing	1	1
	16 = Journalism	3	0
	17 = Computer science	2	. 0
	18 = Dance	0	0
	19 = Drama/Theater	1	0
	21 = English/Language arts	8	1
	23 = English as a second language	3	0
	26 = Gifted	1	1
	27 = Health occupations	1	Ō
	28 = Home economics	0	Õ
	30 = Industrial arts	1	Õ
	33 = Mathematics	3	Õ
	35 = Military science	0	0
	37 = Music	0	0
	39 = Philosophy	0	1
	40 = Physical education, health	2	l
	13 - Paading	3	0
	43 = Reading	12	0
	44 = Religion	1	1
	47 = Social studies/social science	14	9
	49 = Trade and industry	1	0
	50 = Technical	0	0

Variable Name	Description	Unweighted Public	Frequencie Privat
variable Name	Description FOREIGN LANGUAGES	Public	Privat
	FOREIGN LANGUAGES 51 = French	1	Λ
	51 = Fleticii	1	0
		0	0
	53 = Latin	1	1
		3	1
	55 = Spanish	0	2
	56 = Other foreign language	U	2
	SCIENCE		
	57 = Biology/Life science	3	1
	58 = Chemistry	1	0
	59 = Geology/Earth science/Space science	1	0
	60 = Physics	4	0
	61 = General and all other science	12	1
	SPECIAL EDUCATION		•
	67 = Special education, general	3	2
	68 = Emotionally disturbed	6	0
	69 = Mentally retarded	5	0
	70 = Speech/Language impaired	2	0
	71 = Deaf and hard-of-hearing	0	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	Ö	0
	74 = Mildly handicapped	1	0
	75 = Severely handicapped	1	0
	76 = Specific learning disabilities	10	2
	77 = Other special education	7	0
	83 = Other vocational-technical education	5	0
	84 = All others	20	2
		0	0
	86 = American Indian/Native American studies  BLANK =	4357	1712
r020 <i>5</i>	h In what too shing assignment Golds are those contificates? Beaud		
Г0385	b. In what teaching assignment fields are these certificates? Record		
	the two-digit code from the list provided.		
	GENERAL		
	01 = Prekindergarten	l ~	0
	02 = Kindergarten	5	U
	03 = General elementary	6	1
	SPECIAL AREAS/VOCATIONAL - TECHNICAL	_	
	05 = Accounting	0	0
	06 = Agriculture	0	0
	09 = Physical science	4	0
	10 = Art	0	0
	12 = Basic skills and remedial education	0	1
	13 = Bilingual education	0	0
	14 = Business, marketing	0	0
	16 = Journalism	0	0
	17 = Computer science	1	0
	18 = Dance	0	0
	19 = Drama/Theater	0	0
	21 = English/Language arts	6	1
	23 = English as a second language	1	'n
	26 = Gifted	0	0
	20 - OHOU	v	U
	27 = Health occupations	0	Λ



Variable Name	Description	Unweighted Public	Frequencio Priva
	28 = Home economics	1	0
	30 = Industrial arts	0	0
	33 = Mathematics	1	1
	35 = Military science	0	0
	37 = Music	0	0
	39 = Philosophy	0	0
	40 = Physical education, health	0	0
	43 = Reading	2	1
	44 = Religion	0	1
	47 = Social studies/social science	2	1
	49 = Trade and industry		1
	50 = Technical	0 0	. 0
	FOREIGN LANGUAGES		
	51 = French	0	0
		0	0
	52 = German	1	0
	53 = Latin	1	0
	54 = Russian	0	0
	55 = Spanish	0	0
	56 = Other foreign language	1	C
	SCIENCE		
	57 = Biology/Life science	1	0
	58 = Chemistry	1	1
	59 = Geology/Earth science/Space science	1	0
	60 = Physics	2	0
	61 = General and all other science	6	2
•	SPECIAL EDUCATION		
	67 = Special education, general	3	1
	68 = Emotionally disturbed	0	0
	69 = Mentally retarded	1	0
	70 = Speech/Language impaired	0	0
	71 = Deaf and hard-of-hearing	0	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	Ö	0
	74 = Mildly handicapped	3	0
	75 = Severely handicapped	1	1
	76 = Specific learning disabilities	4	1
	77 = Other special education	4	0
	83 = Other vocational-technical education	0	^
	84 = All others	0 7	0
	86 = American Indian/Native American studies	0	0
	BLANK =	4461	1740
)390	b. In what teaching assignment fields are these certificates? Record		
	the two-digit code from the list provided.		
	GENERAL		
		•	_
	01 = Prekindergarten	1	0
	02 = Kindergarten	1	0
	03 = General elementary	4	0
	SPECIAL AREAS/VOCATIONAL - TECHNICAL		
	05 = Accounting	1	0
	06 = Agriculture	0	0
	040		
	219		

	Questionnaire Items		
11 N		_	Frequencies
Variable Name	Description	Public	Private
	09 = Physical science	0	0
	10 = Art	0	0
	12 = Basic skills and remedial education	0	0
	13 = Bilingual education	2	0
	14 = Business, marketing	Ü	0
	16 = Journalism	Ü	0
	17 = Computer science	0	0
	18 = Dance	0	0
	19 = Drama/Theater	Ü	0
	21 = English/Language arts	2	0
	23 = English as a second language	2	0
	26 = Gifted	0	0
	27 = Health occupations	0	0
	28 = Home economics	0	0
	30 = Industrial arts	0	0
	33 = Mathematics	0	0
	35 = Military science	0	0
	37 = Music	0	0 0
	39 = Philosophy	0	Ξ
	40 = Physical education, health	3	0
	43 = Reading	0	0
	44 = Religion	2	0
	49 = Trade and industry	0	0
	50 = Technical	0	0
	FOREIGN LANGUAGES 51 = French	0	0
	52 = German	0	0
	53 = Latin	0	0
	54 = Russian	0	0
	55 = Spanish	0	0
	56 = Other foreign language	0	0
	SCIENCE	_	_
	57 = Biology/Life science	. 0	0
	58 = Chemistry	1	0
	59 = Geology/Earth science/Space science	0	0
	60 = Physics	1	0
	61 = General and all other science	0	0
	SPECIAL EDUCATION		
	67 = Special education, general	0	0
	68 = Emotionally disturbed	1	0
	69 = Mentally retarded	0	0
	70 = Speech/Language impaired	0	0
	71 = Deaf and hard-of-hearing	Ö	0
	72 = Visually handicapped	0	0
	73 = Orthopedically impaired	0	0
	74 = Mildly handicapped	0	0
	75 = Severely handicapped	0	0
	76 = Specific learning disabilities	3	2
	77 = Other special education	1	0
	77 - Outer special caucation		U
	83 = Other vocational-technical education	0	0
	84 = All others	3	0
-	200	•	



Description		_	Frequencies Private
86 = American Inc	dian/Native American studies		0
		4500	1749
o. In what teaching as	signment fields are these certificates? Record		
	ten	0	0
			0
03 = General elem	entary	Ö	o
SPECIAL AREAS	VOCATIONAL - TECHNICAL		
05 = Accounting		0	0
		0	0
		0	0
		i	Ö
		0	Ö
		Ô	ő
		ĺ	ő
		Ô	0
		Õ	0
		Ŏ	0
		Ŏ	0
21 = English/Lang	uage arts	2	0
23 = English as a s	econd language	Õ	0
26 = Gifted		-	0
		0	0
28 = Home econon	nics	0	0
		0	0
		0	0
		0	_
		0	0
		0	0
40 = Physical educ	ation health	0	0
		0	0
		0	0
		0	0
		0	0
50 = Technical	usu y	0	0 0
		0	0
		_	0
		-	0
			0
		-	0
		0 1	0
			_
	ccience	0	^
57 = Biology/Lile S	SCICILCE	_	0
50 = Coolean/Game		-	0
by = Geology/Eartr	i science/space science	0	0
	-	0	
	b. In what teaching as the two-digit code in GENERAL  01 = Prekindergarten 02 = Kindergarten 03 = General elem  SPECIAL AREAS, 05 = Accounting 06 = Agriculture 09 = Physical scien 10 = Art 12 = Basic skills a 13 = Bilingual edu 14 = Business, man 16 = Journalism 17 = Computer sci 18 = Dance 19 = Drama/Theate 21 = English/Lang 23 = English as a s 26 = Gifted 27 = Health occupa 28 = Home econom 30 = Industrial arts 33 = Mathematics 35 = Military scien 37 = Music 39 = Philosophy 40 = Physical educ 43 = Reading 44 = Religion 47 = Social studies 49 = Trade and ind 50 = Technical 51 = French 52 = German 53 = Latin 54 = Russian 55 = Spanish 56 = Other foreign  SCIENCE 57 = Biology/Life s 58 = Chemistry	86 = American Indian/Native American studies BLANK =  b. In what teaching assignment fields are these certificates? Record the two-digit code from the list provided. GENERAL  01 = Prekindergarten. 02 = Kindergarten. 03 = General elementary.  SPECIAL AREAS/VOCATIONAL - TECHNICAL 05 = Accounting. 06 = Agriculture. 09 = Physical science. 10 = Art 12 = Basic skills and remedial education. 13 = Bilingual education. 14 = Business, marketing. 16 = Journalism. 17 = Computer science. 18 = Dance. 19 = Drama/Theater. 21 = English/Language arts. 23 = English as a second language. 26 = Gifted. 27 = Health occupations 28 = Home economics 30 = Industrial arts. 33 = Mathematics. 33 = Military science. 33 = Military science. 34 = Reading. 44 = Religion. 47 = Social studies/social science. 49 = Trade and industry. 50 = Technical  FOREIGN LANGUAGES 51 = French. 52 = German. 53 = Latin. 54 = Russian. 55 = Spanish. 56 = Other foreign language.	Description   Public





Variable Name	Desc	ription		Frequencies
Variable ivalie	Desc	SPECIAL EDUCATION	Public	Private
			0	
	•	67 = Special education, general	0	0
		68 = Emotionally disturbed	0	0
		69 = Mentally retarded	1	0
		70 = Speech/Language impaired	0	0
		71 = Deaf and hard-of-hearing	0	0
		72 = Visually handicapped	0	0
		73 = Orthopedically impaired	0	0
		74 = Mildly handicapped	0	0
		75 = Severely handicapped	0	0
		76 = Specific learning disabilities	0	0
		77 = Other special education	1	0
		83 = Other vocational-technical education	0	0
		84 = All others	0	0
		86 = American Indian/Native American studies	0	0
		BLANK =	4519	1751
T0400	25a.	What field do you feel BEST QUALIFIED to teach, regardless of		
		whether you currently teach in that field? Record the two-digit		
		code from the list provided and the field name.		
		GENERAL		
		01 = Prekindergarten	28	27
		02 = Kindergarten	113	83
		03 = General elementary	1051	494
		SPECIAL AREAS/VOCATIONAL - TECHNICAL		
		05 = Accounting	16	3
		06 = Agriculture	39	0
		09 = Physical science	20	6
		10 = Art	107	45
		12 = Basic skills and remedial education	13	1
		13 = Bilingual education	26	3
		14 = Business, marketing	103	8
		16 = Journalism	7	3
		17 = Computer science	30	29
		18 = Dance	4	3
		19 = Drama/Theater	18	6
		21 = English/Language arts	416	159
		23 = English as a second language	43	9
		26 = Gifted	26	1
		27 = Health occupations	14	2
		28 = Home economics	79	5
		30 = Industrial arts	74	5
		33 = Mathematics	363	153
		35 = Military science	8	3
		37 = Music	214	72
		39 = Philosophy	0	6
•		40 = Physical education, health	295	83
		43 = Reading	104	27
		44 = Religion	3	77
		47 = Social studies/social science	321	124
		49 = Trade and industry	25	0
			71	



Voriable No	Description		ed Frequencies
Variable Name	Description	Public	Private
	FOREIGN LANGUAGES		
	51 = French		28
	52 = German		5
	53 = Latin		6
	54 = Russian		1
	55 = Spanish		38
	56 = Other foreign language	3	10
	SCIENCE		
	57 = Biology/Life science		55
	58 = Chemistry		18
	59 = Geology/Earth science/Space scien		8
	60 = Physics		11
	61 = General and all other science	, 50	23
	SPECIAL EDUCATION		
	67 = Special education, general	165	22
	68 = Emotionally disturbed	165 36	23
	69 = Mentally retarded		11
	70 = Speech // enguage immained		9
	70 = Speech/Language impaired		2
	71 = Deaf and hard-of-hearing		5
	72 = Visually handicapped	4	0
	73 = Orthopedically impaired	2	0
	74 = Mildly handicapped		0
	75 = Severely handicapped	9	3
	76 = Specific learning disabilities		19
•	77 = Other special education		6
	83 = Other vocational-technical education	on 30	3
	84 = All others	67	28
	86 = American Indian/Native American	studies 2	2
T0405	Do you feel qualified to teach any other f	ield?	
	1 = Yes		1258
	2 = No - skip to item 26a		493
70410	. For what field do you feel second best qu	alified? Use codes	
	provided.	aoc. oscodes	
	GENERAL		
	01 = Prekindergarten		41
	02 = Kindergarten		61
	03 = General elementary	394	126
	SPECIAL AREAS/VOCATIONAL - TE	CHNICAL	
	SPECIAL AREAS/VOCATIONAL - TE		5
	SPECIAL AREAS/VOCATIONAL - TEO		5
	SPECIAL AREAS/VOCATIONAL - TEC 05 = Accounting		0
	SPECIAL AREAS/VOCATIONAL - TEO 05 = Accounting		0 18
	SPECIAL AREAS/VOCATIONAL - TEO 05 = Accounting		0 18 23
	SPECIAL AREAS/VOCATIONAL - TEC 05 = Accounting		0 18 23 15
	SPECIAL AREAS/VOCATIONAL - TECO 05 = Accounting	26 4 41 47 26 29	0 18 23 15 4
	SPECIAL AREAS/VOCATIONAL - TECO 05 = Accounting	26 4 41 47 26 29 47	0 18 23 15
	SPECIAL AREAS/VOCATIONAL - TECO 05 = Accounting	26 4 41 47 26 29 47 41	0 18 23 15 4
	SPECIAL AREAS/VOCATIONAL - TECO  05 = Accounting	26 4 41 47 26 29 47 41 483	0 18 23 15 4 12
	SPECIAL AREAS/VOCATIONAL - TECOMES - Accounting	26 4 41 47 26 29 47 41 483	0 18 23 15 4 12 7
	SPECIAL AREAS/VOCATIONAL - TECO  05 = Accounting	26 4 41 47 26 29 47 41 483	0 18 23 15 4 12 7

Variable Name	Dage	printion		Frequencies
Variable Name	Desc	eription	Public	Private
		23 = English as a second language	51	16
	-	26 = Gifted	36	3
		27 = Health occupations	4	4
		28 = Home economics	34	11
		30 = Industrial arts	20	4
		33 = Mathematics	192	124
		35 = Military science	. 9	1
		37 = Music	43	34
		39 = Philosophy	7	11
		40 = Physical education, health	170	45
		43 = Reading	148	48
		44 = Religion	23	71
		47 = Social studies/social science	326	112
		49 = Trade and industry	13	1
		50 = Technical	6	1
		FOREIGN LANGUAGES		
		51 = French	27	8
		52 = German	9	5
		53 = Latin	6	5
		54 = Russian	4	2
		55 = Spanish	65	23
		56 = Other foreign language	8	10
		SCIENCE		
		57 = Biology/Life science	108	25
		58 = Chemistry	41	17
		59 = Geology/Earth science/Space science	42	10
		60 = Physics	34	10
		61 = General and all other science	115	40
		SPECIAL EDUCATION		
			0.4	27
		67 = Special education, general	94	27
		68 = Emotionally disturbed	17	6
		69 = Mentally retarded	26	4
		70 = Speech/Language impaired	6	3
		71 = Deaf and hard-of-hearing	9	5
		72 = Visually handicapped	2	1
		73 = Orthopedically impaired	2	2
		74 = Mildly handicapped	8	2
		75 = Severely handicapped	5	0
		76 = Specific learning disabilities	34	15
		77 = Other special education	17	3
		83 = Other vocational-technical education	32	5
		84 = All others	102	37
		86 = American Indian/Native American studies	7	2
		BLANK =	1398	493
T0415	26a.	Has your MAIN teaching assignment field changed since you began teaching?		
		1 = Yes	1048	365
		2 = No - go to item 27	3480	1386



Variable Name T0420	Description	Public	Private
	b. What was your previous main assignment field? Use codes		
	provided.		
	GENERAL		
	01 = Prekindergarten	13	28
	02 = Kindergarten	33	25
	03 = General elementary	295	122
	SPECIAL AREAS/VOCATIONAL - TECHNICAL		
			_
	05 = Accounting	1	0
	06 = Agriculture	5	1
	09 = Physical science	9	4
	10 = Art	12	2
	12 = Basic skills and remedial education	6	1
	13 = Bilingual education	4	0
	14 = Business, marketing	13	1
	16 = Journalism	1	0
	17 = Computer science	8	2
	18 = Dance	0	0
	19 = Drama/Theater	5	1
	21 = English/Language arts	92	29
	23 = English as a second language	7	6
	26 = Gifted	8	0
	27 = Health occupations	1	0
	28 = Home economics	22	2
	30 = Industrial arts	12	1
	33 = Mathematics	41	20
	35 = Military science	1	0
	37 = Music	17	6
	39 = Philosophy	0	0
	40 = Physical education, health	61	15
	43 = Reading	29	9
	44 = Religion	1	6
	47 = Social studies/social science	57	15
	49 = Trade and industry	4	0
	50 = Technical	0	1
	FOREIGN LANGUAGES		
	51 = French	8	3
	52 = German	4	1
	53 = Latin	1	0
	54 = Russian	0	Ô
	55 = Spanish	9	4
	56 = Other foreign language	3	1
	SCIENCE		
	57 = Biology/Life science	30	11
	58 = Chemistry	9	
	59 = Geology/Earth science/Space science		2
	60 = Physics	13	3
	61 = General and all other science	33	0 7
	SPECIAL EDUCATION		
		4.4	
	67 = Special education, general	44	10
	68 = Emotionally disturbed	16	4
	69 = Mentally retarded 70 = Speech/Language impaired	18	2 1

71	Tradala bis	Da	rintian	Unweighted Public	l Frequencies Private
72 = Visually handicapped	Variable Name	Desci			2
72			_		0
74 = Mildly handicapped			• • • • • • • • • • • • • • • • • • • •	_	0
15			•	_	Ö
Total			• • • • • • • • • • • • • • • • • • •	•	1
12				_	1
83 = Other vocational-technical education					1
So - Out Octation   State			77 = Other special education	12	1
TO425   C.   Counting this year, how many consecutive years have you been teaching in your current assignment field? Use codes provided.   Minimum Value			<del></del>	-	0
BLANK =   3480   138					11
TO425   C.   Counting this year, how many consecutive years have you been teaching in your current assignment field? Use codes provided.   Minimum Value			86 = American Indian/Native American studies	=	0
teaching in your current assignment field? Use codes provided.  Minimum Value			BLANK =	3480	1386
teaching in your current assignment field? Use codes provided.  Minimum Value	T0425	c.	Counting this year, how many consecutive years have you been	•	
Minimum Value			teaching in your current assignment field? Use codes provided.		
Mean			Minimum Value	1	1
Standard Deviation   7.71   6.3			Maximum Value	37	45
Standard Deviation   7.71   6.3     BLANK =   3480   138     T0430   27.   Are you a Chapter I teacher (i.e., are you paid in full or in part by federal funds under the Elementary and Secondary Education Act)?   1 = Yes   343   2     2 = No			2.2	8.23	5.99
BLANK   3480   138				7.71	6.31
Federal funds under the Elementary and Secondary Education Act)?   1 = Yes					1386
1 = Yes	T0430	27.			
1			federal funds under the Elementary and Secondary Education Act)?		
28. Have you ever taken any undergraduate or graduate COURSES in the following subjects? Answer for each field listed.   T0435   a. Mathematics?   3467   130     1 = Yes			1 = Yes		22
the following subjects? Answer for each field listed.  1 = Yes			2 = No	4185	1729
T0435		28.	Have you ever taken any undergraduate or graduate COURSES in the following subjects? Answer for each field listed.		
Tourist	T0435	a.	Mathematics?		
T0440    Number of Undergraduate mathematics courses taken?			1 = Yes	3467	1300
Minimum Value			2 = No courses taken	1061	451
Maximum Value       39       4         Mean       3.38       3.1         Standard Deviation       3.57       2.5         BLANK =       1061       45         T0445       Number of Graduate mathematics courses taken?       0         Minimum Value       30       3         Mean       0.72       0.4         Standard Deviation       1.96       1.7         BLANK =       1061       45         T0450       b. Computer science?       2311       74         2 = No courses taken       2217       100         T0455       Number of Undergraduate computer science courses taken?       0       0         Maximum Value       0       0       0         Maximum Value       20       2         Mean       1.50       1.4         Standard Deviation       1.78       1.3	T0440		Number of Undergraduate mathematics courses taken?		
Mean			Minimum Value	0	0
Standard Deviation   3.57   2.59     BLANK =   1061   45     T0445   Number of Graduate mathematics courses taken?     0			Maximum Value	39	40
Standard Deviation   3.57   2.5     BLANK =   1061   45     T0445   Number of Graduate mathematics courses taken?     0     Maximum Value   30   30   30     Mean   0.72   0.4     Standard Deviation   1.96   1.7     BLANK =   1061   45     T0450   b. Computer science?     2311   74     2 = No courses taken   2217   100     T0455   Number of Undergraduate computer science courses taken?     0     Maximum Value   0     Maximum Value   20   20     Mean   1.50   1.4     Standard Deviation   1.78   1.50     Standard Deviation   1.78   1.50     Standard Deviation   1.78   1.50     Standard Deviation   1.78   1.50     T0455   T0456   T0457   T0			Mean	3.38	3.11
BLANK =   1061   45   T0445   Number of Graduate mathematics courses taken?     0				3.57	2.99
Minimum Value				1061	451
Minimum Value	T0445		Number of Graduate mathematics courses taken?		
Maximum Value	10443			0	0
Mean			212	_	30
Standard Deviation				-, -	0.49
## T0450 BLANK =					1.79
T0450 b. Computer science?  1 = Yes					
1 = Yes       2311       74         2 = No courses taken       2217       100         T0455       Number of Undergraduate computer science courses taken?       0         Minimum Value       0         Maximum Value       20       2         Mean       1.50       1.4         Standard Deviation       1.78       1.3			BLANK =	1061	451
Tourist	T0450	b.		0011	740
T0455 Number of Undergraduate computer science courses taken?    Minimum Value					743
Minimum Value       0         Maximum Value       20         Mean       1.50         Standard Deviation       1.78			2 = No courses taken	2217	1008
Maximum Value       20       2         Mean       1.50       1.4         Standard Deviation       1.78       1.8	T0455			0	0
Mean       1.50       1.6         Standard Deviation       1.78       1.3				_	0
Standard Deviation			• • • • • • • • • • • • • • • • • • • •	_	20
Standard Deviation			Mean		1.48
BLANK = Not applicable $\Omega$					1.81
γ· ==	o"		BLANK = Not applicable	2217	1008



Variable Name	Description	_	I Frequencies
	Description	Public	Private
T0460	Number of Graduate computer science courses taken?		
	Minimum Value	0	0
	Maximum Value	18	9
	Mean	0.74	0.40
	Standard Deviation	1.60	0.92
	BLANK = Not applicable	2217	1008
T0465	c. Biology or life science?		
	1 = Yes	3187	1191
	2 = No courses taken	1341	560
T0 470			
T0470	Number of Undergraduate biology or life science courses taken?		
	Minimum Value	0	0
	Maximum Value	42	40
	Mean	2.87	2.75
	Standard Deviation	3.29	3.36
	BLANK = Not applicable	1341	560
T0475	Number of Graduate biology or life science courses taken?		
	Minimum Value	0	0
	Maximum Value	0	0
		45	30
	Mean Standard Davids	0.40	0.35
	Standard Deviation	1.85	1.64
	BLANK = Not applicable	1341	560
T0480	d. Chemistry?		
	1 = Yes	1395	525
	2 = No courses taken	3133	1226
T0485	Number of Undergraduate chemistry courses taken?		
	Minimum Value	0	0
	Maximum Value	28	
	Mean		15
	Standard Deviation	2.14	2.18
		2.21	2.30
	BLANK = Not applicable	3133	1226
Т0490	Number of Graduate chemistry courses taken?		
	Minimum Value	0	0
	Maximum Value	18	12
	Mean	0.21	0.15
	Standard Deviation	1.07	0.79
	BLANK = Not applicable	3133	1226
Γ0495	e. Physics?		
10175	1 = Yes	1106	436
	2 = No courses taken	3422	1315
Г0500	Number of Undergraduate physics courses taken?		
	Minimum Value	0	0
	Maximum Value		-
	Mean	30	30
		1.76	1.76
	Standard Deviation	1.86	2.20
	BLANK = Not applicable	3422	1315

Variable Name	Description	Unweighted Public	l Frequencies Private
T0505	Number of Graduate physics courses taken?	- Fublic	Filvale
10303	Minimum Value	0	0
	Maximum Value	15	10
	Mean	0.20	0.16
	Standard Deviation	0.20	0.10
	BLANK = Not applicable	3422	1315
T0510	f. Earth or space science?		
	1 = Yes	2025	737
	2 = No courses taken	2503	1014
T0515	Number of Undergraduate earth or space science courses taken?		
	Minimum Value	0	0
	Maximum Value	30	14
	Mean	1.60	1.56
	Standard Deviation	1.72	1.40
	BLANK = Not applicable	2503	1014
	DL/LVX = 110t applicable	2505	1014
T0520	Number of Graduate earth or space science courses taken?  Minimum Value	0	0
		0	0
	Maximum Value	17	9
	Mean	0.26	0.18
	Standard Deviation	1.00	0.67
	BLANK = Not applicable	2503	1014
Г0525	g. Other natural science (e.g., paleontology, ecology, environmental science?)		
	1 = Yes	1306	434
	2 = No courses taken	3222	1317
Г0530	Number of Undergraduate natural science courses taken?		
- 0000	Minimum Value	0	0
	Maximum Value	20	14
	Mean	1.64	1.52
	Standard Deviation	1.80	1.43
	BLANK = Not applicable	3222	1317
Γ0535	Number of Graduate natural science courses taken?		
	Minimum Value	0	0
	Maximum Value	20	6
	Mean	0.46	0.26
	Standard Deviation	1.32	0.65
	BLANK = Not applicable	3222	1317
Г0540	29. At this school, do you teach any elementary or secondary classes in		
105 10	computer science, mathematics, or any kind of science, such as		
	biology, chemistry, or general science? Do not include health or		
	vocational education classes.		
	1 = Yes	2510	1096
	2 = No	2018	655
	30. Since the end of last school year, in which of these activities related		
	to teaching have you participated? Mark (X) all that apply.		
Γ0545			
10343	1 = SCHOOL DISTRICT sponsored workshops or in-service	2015	1101
	programs	3815	1191
26	BLANK = Not applicable	713	560

Variable Name	Desc	cription	Unweighted Public	l Frequencies Private
T0550		1 = SCHOOL sponsored workshops or in-service programs	3566	1229
		BLANK = Not applicable	962	522
T0555		1 = University extension or adult education courses	1134	367
		BLANK = Not applicable	3394	1384
T0560		1 = College courses in your subject field	1213	367
•		BLANK = Not applicable	3315	1384
T0565		1 = Professional growth activities sponsored by professional		
		associations	2201	692
		BLANK = Not applicable	2327	1059
T0570		1 = Committee to integrate academic skills into the vocational		
		curriculum	675	135
		BLANK = Not applicable	3853	1616
T0575		1 = Other curriculum committee	1617	450
		BLANK = Not applicable	2911	1301
T0580		1 = Committee on selecting textbooks or materials	1160	504
		BLANK = Not applicable	3368	1247
Т0585		1 = None of the above	206	153
		BLANK = Not applicable	4322	1598
	31.	Since the end of last school year, have you participated in any in- service or professional development programs that focused on the following topics?		
T0590	a.	Uses of educational technology for instruction (use of computer, satellite learning)		
		1 = Yes	2123	541
		2 = No	2405	1210
T0595		How many hours did the program last?		
		1 = 8 hours or less	1496	406
		2 = 9–32 hours	500	99
		3 = More than 32 hours	127	36
		BLANK = Not applicable	2405	1210
T0600	b.	Methods of teaching your subject field		
		1 = Yes	2678	927
		2 = No	1850	824
T0605		How many hours did the program last?		
		1 = 8 hours or less	1608	607
		2 = 9–32 hours	764	222
		3 = More than 32 hours	306	98
		BLANK = Not applicable	1850	824
Т0610	c.	In-depth study in your subject field		
		1 = Yes	1251	407
		2 = No	3277	1344



Variable Name	Doc	arintian	Unweighted Public	l Frequencies Private
	Desc	cription	Fuolic	Filvate
T0615		How many hours did the program last?	601	100
		1 = 8 hours or less	601	199
		2 = 9–32 hours	391 350	113
		3 = More than 32 hours	259	95
		BLANK = Not applicable	3277	1344
T0620	d.	Student assessment (e.g., methods of testing, evaluation, performance assessment)		
		1 = Yes	2176	638
		2 = No	2352	1113
T0625		How many hours did the program last?		
		1 = 8 hours or less	1648	521
		2 = 9–32 hours	408	80
		3 = More than 32 hours	120	37
		BLANK = Not applicable	2352	1113
T0630	e.	Cooperative learning in the classroom		
10050	C.	1 = Yes	2138	648
		2 = No	2390	1103
		2 – 110	2370	1105
T0635		How many hours did the program last?	1600	500
		1 = 8 hours or less	1620	520
		2 = 9–32 hours	403	90
		3 = More than 32 hours	115	38
		BLANK = Not applicable	2390	1103
	32.	Please give your opinion about the impact of the professional development programs, described in item 31, in which you have participated since last school year. NOTE: Answer this question		
		only if you answered "Yes" to one or more of the training topics listed in item 31.		
T0640	a.	Provided information that was new to me.		
10040	a.	1 = Strongly agree	697	227
		2 = Agree	2550	889
		3 = No opinion.	203	60
		4 = Disagree	358	122
		5 = Strongly disagree	39	122
		BLANK = Not applicable	681	441
			001	
T0645	b.	Changed my views on teaching.	220	65
		1 = Strongly agree	1311	471
		2 = Agree	914	292
		3 = No opinion		
		4 = Disagree	1249	424
		5 = Strongly disagree	153	58
		BLANK = Not applicable	681	441
T0650	c.	Caused me to change my teaching practices.		
		1 = Strongly agree	293	99 <b>-</b>
		2 = Agree	2132	708
		3 = No opinion	525	191
		4 = Disagree	807	286
		5 = Strongly disagree	90	26
		BLANK = Not applicable	681	441



		Questionnaire Items	Unweighted	Frequencies
Variable Name	Desc	cription	Public	Private
T0655	d.	Caused me to seek further information or training.		
		1 = Strongly agree	459	159
		2 = Agree	1874	643
		3 = No opinion	700	224
		4 = Disagree	723	263
		5 = Strongly disagree	91	21
		BLANK = Not applicable	681	. 441
T0660	e.	Were generally a waste of my time.		
		1 = Strongly agree	96	20
		2 = Agree	320	77
		3 = No opinion	434	139
		4 = Disagree	1851	612
		5 = Strongly disagree	1146	462
		BLANK = Not applicable	681	441
	33.	What types of support have you received during the current school year for in-service education or professional development in your MAIN teaching assignment field? <i>Mark (X) all that apply.</i>		
T0665		1 = Released time from teaching	2042	(20
		BLANK =	2486	630
		DEAIN -	2480	1121
Г0670		1 = Scheduled time	1766	604
		BLANK =	2762	1147
Г0675		1 = Travel and/or per diem expenses	1085	364
		BLANK =	3443	1387
Г0680		1 = Tuition and/or fees	1001	559
		BLANK =	3527	1192
Т0685		1 = Professional growth credits	1411	337
		BLANK =	3117	1414
Г0690		1 = None of the above	1127	591
		BLANK =	3401	1160
TO CO E	24		3401	1100
Г0695	34.	Are you a member of a teachers' union or an employee association similar to a union?		
		1 = Yes	3313	202
		2 = No	1215	1549
Γ0700	35a.	During your first year of teaching, did you participate in a formal	•	
		teacher induction program, i.e., a program to help beginning		
		teachers by assigning them to master or mentor teachers? Do not include student teaching.		
		1 = Yes	1415	417
		2 = No	3113	1334
Γ0705	b.	Are you currently a master or mentor teacher (i.e., a teacher who		
		provides guidance and assistance for beginning teachers) in a		
		formal teacher induction program? Do not include supervision or		
		training of student teachers.		
		1 = Yes	126	10.
		2 = No	436	151
		<u> </u>	4092	1600

Variable Name	Desc	cription	Unweighted Public	Frequencies Private
Variable Name	. 36.	In what grade levels are the students in your classes at THIS	- rubiic	Fiivate
	. 30.	school? Mark (X) all that apply.		
T0710		1 = Ungraded	112	64
10/10		BLANK =	4416	1687
T0715		1 = Prekindergarten	100	112
		BLANK =	4428	1639
T0720		1 = Kindergarten	559	319
		BLANK =	3969	1432
T0725		1 = 1st	791	205
T0725		BLANK =	3737	395 1356
		DLAINA -	3131	1330
T0730		1 = 2nd	803	423
10.50		BLANK =	3725	1328
T0735		1 = 3rd	825	461
		BLANK =	3703	1290
T0740		1 = 4th	832	457
		BLANK =	3696	1294
T0745		1 = 5th	859	509
10743		BLANK =	3669	1242
		DLI HIX -	3007	1242
T0750		1 = 6th	824	525
		BLANK =	3704	1226
T0755		1 = 7th	1054	559
		BLANK =	3474	1192
<b></b>				
T0760		1 = 8th	1067	558
		BLANK =	3461	1193
T0765		1 = 9th	1474	422
10703		BLANK =	3054	1329
			505.	152)
T0770		1 = 10th	1535	468
		BLANK =	2993	1283
T0775		1 = 11th	1572	446
		BLANK =	2956	1305
<b>T</b> 0780		1 104	1507	405
T0780		1 = 12th	1507	437
		BLANK =	3021	1314
T0785		1 = Postsecondary	39	17
_ 0, 00		BLANK =	4489	1734



Variable Name	Desc	cription	Unweighted Public	l Frequencies Private
Г0790	.37.	Which of these categories best describes the way your classes at	Fuolic	Filvate
		this school are organized? Mark one only.		
		1 = DEPARTMENTALIZED INSTRUCTION – You teach		
		subject matter courses (e.g., biology, history, typing) to several		
		classes of different students all or most of the day. – skip to		
		item 39.	2260	741
		2 = ELEMENTARY ENRICHMENT CLASS You teach only	2369	741
		one subject (such as art, music, physical education, computer	000	40=
		skills) in an elementary school – skip to item 41a	283	197
		to the same class of students all or most of the day – go item		
		38a	1065	604
		4 = TEAM TEACHING – You collaborate with one or more	1265	684
		teachers in teaching multiple subjects to the same class of	0.77	
		students – go to item 38a	277	90
		5 = "PULL-OUT" CLASS - You provide instruction (e.g., special		
		education, reading) to certain students who are released from	224	
		their regular classes – go to item 38a	334	39
T0795	38a.	For SELF-CONTAINED CLASS, TEAM TEACHING, and		
		"PULL-OUT" CLASS teachers: At THIS school, how many		
		students were enrolled in the class or program you taught during		
		your most recent FULL WEEK of teaching? If you teach two		
		kindergarten or prekindergarten sessions per day, or two or more		
		pull-out classes, report the average number of students.		
		Minimum Value	1	1
		Maximum Value	220	200
		Mean	26.65	21.41
		Standard Deviation	22.97	15.47
		BLANK = Not applicable	2652	938
			2032	730
	b.	For SELF-CONTAINED CLASS, TEAM TEACHING, and "PULL-		
		OUT" CLASS teachers: During your most recent FULL WEEK of		
		teaching, approximately how many hours did you spend teaching		
		each of these subjects at THIS school? If you taught two or more		
		subjects at the same time, apportion the time to each subject as best		
		as you can. Report hours to the nearest whole hour; do not report		
		fractions or minutes. If you did not teach a particular subject during		
		the week, mark "None".		
Г0800	(1)	English/Reading/Language arts	•	
		Minimum Value	0	0
		Maximum Value	40	30
		Mean	9.84	7.53
		Standard Deviation	6.87	4.95
		BLANK = Not applicable	2652	938
r0805	(2)	Arithmetic/Mathematics		
	(-)	Minimum Value	0	^
		Maximum Value	0	0
			40	40
		Mean Standard Deviation	4.92	4.17
		Standard Deviation	4.24	2.97
		BLANK = Not applicable	2652	938



	_			Frequencies
Variable Name		ription	Public	Private
T0810	(3)	Social studies/History	_	
		Minimum Value	0	0
		Maximum Value	50	25
		Mean	2.89	2.76
		Standard Deviation	3.64	2.70
		BLANK = Not applicable	2652	938
T0815	(4)	Science		
		Minimum Value	0	0
		Maximum Value	50	32
		Mean	2.67	2.31
		Standard Deviation	3.59	2.72
		BLANK = Not applicable	2652	938
		NOTE: Answer items 39 and 40 ONLY if you taught subject matter (departmentalized) courses to different groups of students, i.e., you marked #1 for item 37.		
T0820	39.	For DEPARTMENTALIZED teachers only: During your most recent FULL WEEK of teaching, how many separate classes (or sections) did you		
		teach AT THIS SCHOOL? Do not include: homeroom periods, study	•	
		halls, classes taught at any other school. If you teach two or more classes		
		of the same subject (e.g., algebra I) to different groups of students at this	•	
		school, count them as separate classes. EXAMPLES: (1) If you teach		
		chemistry to two classes of students and physics to two classes of students,		
		you would report 4 classes. (2) If you teach English III to four classes of		
		students and journalism to one class, you would report 5 classes. (3) If you		
		teach drama to one class of students at this school and English IV to three		
		classes of students at another school, you would report 1 class.		
		Minimum Value	1	1
		Maximum Value	25	25
		Mean	5.32	5.30
		Standard Deviation	2.32	2.79
		BLANK = Not applicable	2159	1010
	40a.	For each class (or section) that you taught during your most recent FULL WEEK of teaching. For DEPARTMENTALIZED teachers		
<b>T</b> 0005	(1)	only:		
T0825	(1)	What subject did you teach for the first class? Record the name of		
		the subject and the code from the list provided.		
		VOCATIONAL EDUCATION		
		01 = Agriculture	29	0
		02 = Business, marketing	35	1
		03 = Industrial arts	57	6
		04 = Health occupations	11	1
		05 = Vocational home economics	44	2
		06 = Trade and industry	29	0
		07 = Technical	13	1
		08 = Accounting/bookkeeping	18	2
		09 = Shorthand	1	1
		10 = Typing	47	2
		11 = Career education	14	_ 1
		12 = Other vocational education	26	4
				•



Zamialala NZ		Unweighted Frequencie		
ariable Name	Description	Public	Privat	
	ENGLISH/LANGUAGE ARTS	<del></del>		
	21 = Literature	158	72	
	22 = Composition/journalism/creative writing	47	12	
	23 = Reading	74	23	
	24 = English as a second language	23	4	
	25 = Other English/language arts courses	195	41	
	one English anguage and courses	193	41	
	FOREIGN LANGUAGES			
	31 = French	28	22	
	32 = German	15	4	
	33 = Latin	12	15	
	34 = Russian	1	0	
	35 = Spanish	71	33	
	36 = Other foreign language	3	33 4	
	outer totelign tanguage		4	
	MATHEMATICS			
	41 = General mathematics	133	35	
	42 = Business math	2	2	
	43 = Algebra, elementary	63	27	
	44 = Algebra, intermediate	48	19	
	45 = Algebra, advanced	15	9	
	46 = Geometry, plane/solid		_	
	47 - Trigonometry	35	17	
	47 = Trigonometry	20	3	
	48 = Analytic geometry/math analysis	3	2	
	49 = Probability/statistics	0	0	
	50 = Calculus	6	4	
	51 = Other mathematics	33	13	
	COMPUTER SCIENCE			
	52 = Computer awareness/applications	20	10	
	53 - Computer programming	39	18	
	53 = Computer programming	2 3	2	
	5 - Other computer science	3	2	
	NATURAL SCIENCE			
	61 = General science	54	18	
	62 = Biology/life science	96		
	63 - Chemistry		35	
	63 = Chemistry	33	14	
	64 = Physics	9	10	
	65 = Geology/earth science/space science	33	8	
	66 = Other physical science	38	10	
	67 = Other natural science	7	4	
	SOCIAL SCIENCE			
	70 = Social studies	59	1.5	
	71 = History		15	
	72 = World civilization	114	40	
	73 - Political science/government	24	10	
	73 = Political science/government	13	4	
	74 = Geography	36	5	
	75 = Economics	9	3	
	76 = Civics	14	0	
	77 = Sociology/social organization	2	0	
	78 = Other social science	5	1	
	VISUAL AND DEDECORATING ADTO	•		
	VISUAL AND PERFORMING ARTS 81 = Arts and crafts	<b>E</b> (	10	
		56	13	
	82 = Filmmaking/photography	2	2	

Variable Name	Descr	ription	Unweighted Public	Frequencies Private
	2 000.	83 = Chorus	31	5
	•	84 = Band	40	8
		85 = Drama/theater/dance	15	. 4
		86 = Music	48	10
		87 = Other visual/performing arts	12	3
		OTHER		
		91 = Driver education	14	1
		92 = Health	39	6
		93 = Nonvocational home economics	18	2
		94 = Philosophy	0	0
		95 = Physical education	130	24
		96 = Psychology	4	3
		97 = Religion	0	65
		98 = Other courses not elsewhere classified	61	. 14
		BLANK = Not applicable	2159	1010
Г0830	b.	For DEPARTMENTALIZED teachers only:		
	(1)	How many students were enrolled in the first class?		
		Minimum Value	1	1
		Maximum Value	88	65
		Mean	22.43	18.38
		Standard Deviation	10.12	8.85
		BLANK =	2159	1010
Г0835	a.	For DEPARTMENTALIZED teachers only:		
	(2)	What subject did you teach for the second class?		
	, .	VOCATIONAL EDUCATION		
		01 = Agriculture	29	0
		02 = Business, marketing	32	1
		03 = Industrial arts	48	7
		04 = Health occupations	12	1
		05 = Vocational home economics	41	3
		06 = Trade and industry	28	0
		07 = Technical	11	1
		08 = Accounting/bookkeeping	16	1
		09 = Shorthand	2	1
		10 = Typing	47	1
		11 = Career education	14	0
		12 = Other vocational education	28	3
		ENGLISH/LANGUAGE ARTS		
		21 = Literature	137	53
		22 = Composition/journalism/creative writing	64	11
		23 = Reading	63	15
		24 = English as a second language	14	3
		25 = Other English/language arts courses	201	47
		FOREIGN LANGUAGES		
		31 = French	21	20
			11	3
		32 = German	9	18
		33 = Latin	2	= = =
		34 = Russian	<del>-</del>	0
		35 = Spanish	72	32
		36 = Other foreign language	2	4



\$7:-1 1 \$7		_	Frequencies	
Variable Name	Description	Public	Private	
	MATHEMATICS			
	41 = General mathematics	119	35	
	42 = Business math	3	2	
	43 = Algebra, elementary	66	22	
	44 = Algebra, intermediate	41	15	
	45 = Algebra, advanced	12	11	
	46 = Geometry, plane/solid	46	18	
	47 = Trigonometry	14	6	
	48 = Analytic geometry/math analysis	2	1	
	49 = Probability/statistics	1	1	
	50 = Calculus	9	5	
	51 = Other mathematics	32	15	
	COMPUTER SCIENCE			
	52 = Computer awareness/applications	34	15	
	53 = Computer programming	3	1	
	54 = Other computer science	4	2	
	NATURAL SCIENCE 61 = General science	£0	20	
	62 = Biology/life science	58	20	
	63 - Chamistry	85	35	
	63 = Chemistry	31	12	
	64 = Physics	14	9	
	65 = Geology/earth science/space science	35	9	
	66 = Other physical science	41	12	
	07 – Other natural science	9	2	
	SOCIAL SCIENCE			
	70 = Social studies	69	14	
	71 = History	116	36	
	72 = World civilization	26	6	
	73 = Political science/government	14	6	
	74 = Geography	33	8	
	75 = Economics	- 7	2	
	76 = Civics	12	0	
	77 = Sociology/social organization	2	0	
	78 = Other social science	9	4	
	VISUAL AND PERFORMING ARTS			
	81 = Arts and crafts	53	13	
	82 = Filmmaking/photography	1	0	
	83 = Chorus	27	8	
	84 = Band	34	3	
	85 = Drama/theater/dance	13	3	
	86 = Music	52	10	
	87 = Other visual/performing arts	11	2	
	OTHER			
	OTHER 91 = Driver education	14	1	
	92 = Health	44	ı	
	93 = Nonvocational home economics		2	
	94 = Philosophy	22	2	
	95 - Physical education	l 120	0	
	95 = Physical education	130	30	
	96 = Psychology	4	3	
	97 = Religion	0	59	

Mariable Nome	Dog	ouintion.		l Frequencies
Variable Name	Desc	cription Color Col	Public	Private 15
		98 = Other courses not elsewhere classified	65	15
		BLANK =	2206	1044
T0840	b.	For DEPARTMENTALIZED teachers only:		
	(2)	How many students were enrolled in the second class?		
		Minimum Value	1	1
		Maximum Value	90	65
		Mean	22.35	18.30
		Standard Deviation	9.63	8.90
		BLANK =	2206	1044
T0845	a.	For DEPARTMENTALIZED teachers only:		
10045	(3)	What subject did you teach for the third class?		
	(3)	VOCATIONAL EDUCATION		
		01 = Agriculture	31	0
		02 = Business, marketing	30	· 1
		03 = Industrial arts	49	7
		04 = Health occupations	9	1
		05 = Vocational home economics	40	2
		06 = Trade and industry	25	0
		07 = Technical	12	1
		08 = Accounting/bookkeeping	14	0
		09 = Shorthand	1	1
		10 = Typing	35	1
		11 = Career education	13	1
		12 = Other vocational education	27	3
		ENGLISH/LANGUAGE ARTS		
		21 = Literature	132	49
		22 = Composition/journalism/creative writing	52	13
		23 = Reading	60	15
,		24 = English as a second language	16	2
		25 = Other English/language arts courses	194	45
		23 = Other English language arts courses	194	43
		FOREIGN LANGUAGES	_	
		31 = French	19	21
		32 = German	14	4
		33 = Latin	9	12
		34 = Russian	1	0
		35 = Spanish	72	29
		36 = Other foreign language	2	2
		MATHEMATICS		
		41 = General mathematics	114	33
		42 = Business math	6	0
		43 = Algebra, elementary	66	11
		44 = Algebra, intermediate	36	17
		45 = Algebra, advanced	19	9
		46 = Geometry, plane/solid	45	16
		47 = Trigonometry	18	9
		48 = Analytic geometry/math analysis	2	2
			2	0
		49 = Probability/statistics	4	2
		50 = Calculus	•	
		51 = Other mathematics	35	13



Variable Name	Description	Unweighted Public	Frequencies
- Turido Titurio	COMPUTER SCIENCE	Public	Private
		21	10
	52 = Computer awareness/applications	31	19
	53 = Computer programming	8	1
	54 = Other computer science	3	2
	NATURAL SCIENCE		
	61 = General science	62	22
	62 = Biology/life science	93	28
	63 = Chemistry	24	8
	64 = Physics	12	11
	65 = Geology/earth science/space science	34	12
	66 = Other physical science	37	13
	67 = Other natural science	11	4
	SOCIAL SCIENCE		
	70 = Social studies	60	11
	71 = History	104	11
	71 = History		31
		26	7
	73 = Political science/government	18	9
	74 = Geography	40	3
	75 = Economics	9	1
	76 = Civics	10	0
	77 = Sociology/social organization	2	2
	78 = Other social science	9	5
	VISUAL AND PERFORMING ARTS		
	81 = Arts and crafts	57	12
	82 = Filmmaking/photography	1	0
	83 = Chorus	19	7
	84 = Band	28	3
	85 = Drama/theater/dance	16	3
	86 = Music	58	13
	87 = Other visual/performing arts	10	3
	OTHER		
	91 = Driver education	14	. 2
	92 = Health	40	6
	93 = Nonvocational home economics	19	1
	94 = Philosophy	1	1
	95 = Physical education	121	25
	96 = Psychology		25
	97 = Religion	6	0
	98 = Other courses not elsewhere classified	0	49
	BLANK =	61 2280	15 1098
T0050		<del>-</del>	- 0,0
T0850	b. For DEPARTMENTALIZED teachers only:  (3) How many students were enrolled in the third class?		
	(3) How many students were enrolled in the third class?	_	
	Minimum Value	1	1
	Maximum Value	85	49
	Mean	22.05	18.29
	Standard Deviation	9.51	9.05
	BLANK = Not applicable	2280	1098



Variable Name	Desc	cription	Unweighted Public	Frequencies Private
T0855	.a.	For DEPARTMENTALIZED teachers only:	T done	Tivate
10055	(4)	What subject did you teach for the fourth class?		
	(+)	VOCATIONAL EDUCATION		
		01 = Agriculture	26	0
		02 = Business, marketing	23	1
		03 = Industrial arts	50	7
		04 = Health occupations	11	1
		05 = Vocational home economics	35	2
		06 = Trade and industry	24	1
		07 = Technical	13	1
		08 = Accounting/bookkeeping	10	1
		09 = Shorthand	1	1
		10 = Typing	29	0
		11 = Career education	15	2
		12 = Other vocational education	28	2
		ENGLISH/LANGUAGE ARTS		
		21 = Literature	116	45
		22 = Composition/journalism/creative writing	55	14
		23 = Reading	56	17
		24 = English as a second language	11	1
		25 = Other English/language arts courses	195	37
		FOREIGN LANGUAGES		
		31 = French	18	17
		32 = German	11	4
		33 = Latin	7	10
		34 = Russian	0	0
		35 = Spanish	71	21
		36 = Other foreign language	3	3
		30 - Other foreign language	3	5
		MATHEMATICS	•	
		41 = General mathematics	102	26
		42 = Business math	7	0
		43 = Algebra, elementary	62	18
		44 = Algebra, intermediate	37	18
		45 = Algebra, advanced	16	7
		46 = Geometry, plane/solid	34	12
		47 = Trigonometry	19	5
		48 = Analytic geometry/math analysis	5	4
		49 = Probability/statistics	2	. 0
		50 = Calculus	6	4
		51 = Other mathematics	33	12
		COMPUTER SCIENCE		
		52 = Computer awareness/applications	39	17
		53 = Computer programming	3	1
		54 = Other computer science	4	4
		NATURAL SCIENCE	۷0	24
		61 = General science	68	24
		62 = Biology/life science	87	20
		63 = Chemistry	31	14
		64 = Physics	11	8
		65 = Geology/earth science/space science	30	14



Variable Name	Description	Unweighted Public	d Frequencies
	66 = Other physical science	38	Private
	67 = Other natural science	38 7	11 3
		,	3
	SOCIAL SCIENCE		
	70 = Social studies	71	15
	71 = History	107	29
	72 = World civilization	24	6
	73 = Political science/government	16	2
	74 = Geography	27	5
	75 = Economics	13	2
	76 = Civics	10	0
	77 = Sociology/social organization	3	0
	78 = Other social science	9	3
	VISUAL AND PERFORMING ARTS		•
	81 = Arts and crafts	52	15
	82 = Filmmaking/photography	2	0
	83 = Chorus	15	2
	84 = Band	29	6
	85 = Drama/theater/dance	14	6
•	86 = Music	60	11
	87 = Other visual/performing arts	9	2
	OTHER		
	91 = Driver education	12	2
	92 = Health	45	4
	93 = Nonvocational home economics	22	0
	94 = Philosophy	0	1
	95 = Physical education	128	30
	96 = Psychology	6	1
	97 = Religion	0	52
	98 = Other courses not elsewhere classified	61	21
	BLANK = Not applicable	2344	1126
Г0860	b. For DEPARTMENTALIZED teachers only:		
	(4) How many students were enrolled in the fourth class?		
	Minimum Value	1	1
	Maximum Value	84	72
	Mean	22.04	18.10
	Standard Deviation	9.48	8.83
	BLANK =	2344	1126
Γ0865	a. For DEPARTMENTALIZED teachers only:		
	(5) What subject did you teach for the fifth class?		
	VOCATIONAL EDUCATION		
	01 = Agriculture	23	0
	02 = Business, marketing	19	0
	03 = Industrial arts	42	5
	04 = Health occupations	3	1
	05 = Vocational home economics	27	2
	06 = Trade and industry	14	0
	07 = Technical	9	0
	08 = Accounting/bookkeeping	ģ	0
	09 = Shorthand	2	1

1	Variable Name	Description	Unweighted Public	Frequencies Private
ENGLISH/LANGUAGE ARTS   21	Variable Ivallie	·		1 111/410
ENGLISH/LANGUAGE ARTS  21 = Literature			=	1
21 = Literature.		12 = Other vocational education	17	1
21 = Literature.		ENGLICITA ANGLIA CE ADTO		
22 = Composition/journalism/creative writing.   50   10   23 = Reading.   57   13   24 = English as a second language.   11   1   1   1   25 = Other English/language arts courses.   157   24			76	22
23 = Reading   57				
24 = English as a second language		• •		
FOREIGN LANGUAGES   31 = French				
FOREIGN LANGUAGES  31 = French				-
31		25 = Other English/language arts courses	157	24
32 = German		FOREIGN LANGUAGES		
33 = Latin		31 = French	15	14
34 = Russian       1       0         35 = Spanish       53       19         36 = Other foreign language       2       1         MATHEMATICS         41 = General mathematics       91       12         42 = Business math       1       2         43 = Algebra, elementary       37       7         44 = Algebra, intermediate       31       8         45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer awareness/applications       37       14         52 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17		32 = German	9	1
35		33 = Latin	3	6
MATHEMATICS		34 = Russian	1	0
MATHEMATICS   41 = General mathematics   91   12   42 = Business math   1   2   43 = Algebra, elementary   37   7   7   44 = Algebra, intermediate   31   8   45 = Algebra, advanced   15   10   46 = Geometry, plane/solid   32   8   47 = Trigonometry   14   4   48 = Analytic geometry/math analysis   6   3   3   49 = Probability/statistics   1   1   1   50 = Calculus   6   5   51 = Other mathematics   21   9   9		35 = Spanish	53	19
41 = General mathematics       91       12         42 = Business math       1       2         43 = Algebra, elementary       37       7         44 = Algebra, intermediate       31       8         45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science/space science       26       5         <		36 = Other foreign language	2	1
41 = General mathematics       91       12         42 = Business math       1       2         43 = Algebra, elementary       37       7         44 = Algebra, intermediate       31       8         45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science/space science       26       5         <				
42 = Business math       1       2         43 = Algebra, elementary       37       7         44 = Algebra, intermediate       31       8         45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       57       16         71 = His		MATHEMATICS		
43 = Algebra, elementary.       37       7         44 = Algebra, intermediate       31       8         45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       57       16         71 = History       76       16         72 = World		41 = General mathematics	91	12
43 = Algebra, elementary.       37       7         44 = Algebra, intermediate       31       8         45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       57       16         71 = History       76       16         72 = World		42 = Business math	1	2
44 = Algebra, intermediate       31       8         45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/life science/space science       26       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       57       16         71 = History       76       16         <			37	7
45 = Algebra, advanced       15       10         46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17				8
46 = Geometry, plane/solid       32       8         47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17 </td <td></td> <td></td> <td></td> <td>_</td>				_
47 = Trigonometry       14       4         48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         75 = Economics       11 <t< td=""><td></td><td></td><td></td><td></td></t<>				
48 = Analytic geometry/math analysis       6       3         49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3				
49 = Probability/statistics       1       1         50 = Calculus       6       5         51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0 <td></td> <td></td> <td>- :</td> <td>•</td>			- :	•
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51 = Other mathematics       21       9         COMPUTER SCIENCE         52 = Computer awareness/applications       37       14         53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0		•	-	
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53 = Computer programming       8       3         54 = Other computer science       4       1         NATURAL SCIENCE         61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0				
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NATURAL SCIENCE       39       21         61 = General science       63       6         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0		53 = Computer programming	8	3
61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0		54 = Other computer science	4	1
61 = General science       39       21         62 = Biology/life science       63       6         63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0		NATURAL SCIENCE		
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63 = Chemistry       17       6         64 = Physics       11       5         65 = Geology/earth science/space science       26       5         66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0			63	6
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66 = Other physical science       36       13         67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0				_
67 = Other natural science       6       0         SOCIAL SCIENCE         70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0				_
70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0				
70 = Social studies       57       16         71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0		access a compact		
71 = History       76       16         72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0			£7	17
72 = World civilization       17       2         73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0				
73 = Political science/government       17       2         74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0				
74 = Geography       23       2         75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0			= -	
75 = Economics       11       3         76 = Civics       8       1         77 = Sociology/social organization       2       0			= -	
76 = Civics       8       1         77 = Sociology/social organization       2       0				
77 = Sociology/social organization			11	3
77 = Sociology/social organization       2       0         78 = Other social science       8       6			8	1
78 = Other social science		77 = Sociology/social organization	2	0
		78 = Other social science	8	6



Variable New	n Donavirsia.		Unweighted Frequencie	
Variable Name	Description	Public Public	Private	
	VISUAL AND PERFORMING ARTS			
	81 = Arts and crafts		12	
	82 = Filmmaking/photography		0	
	83 = Chorus		2	
	84 = Band		4	
	85 = Drama/theater/dance	_ <del>_</del>	4	
	86 = Music		10	
	87 = Other visual/performing arts	7	3	
	OTHER			
	91 = Driver education		1	
	92 = Health		4	
	93 = Nonvocational home economics		0	
	94 = Philosophy	0	0	
	95 = Physical education	114	32	
	96 = Psychology	4	1	
	97 = Religion	0	33	
	98 = Other courses not elsewhere classified		14	
	BLANK = Not applicable	2793	1317	
T0870	b. For DEPARTMENTALIZED teachers only:			
	(5) How many students were enrolled in the fifth class?			
	Minimum Value		1	
	Maximum Value	90	44	
	Mean		18.67	
	Standard Deviation	9.58	8.85	
	BLANK =	2793	1317	
T0875	a. For DEPARTMENTALIZED teachers only:			
	(6) What subject did you teach for the sixth class?			
	VOCATIONAL EDUCATION			
	01 = Agriculture	11	0	
	02 = Business, marketing	7	0	
	03 = Industrial arts	22	4	
	04 = Health occupations	3	4	
	05 = Vocational home economics	3	0	
	06 = Trade and industry		0	
	07 = Technical	4	0	
	08 = Accounting/bookkeeping	4	. 0	
	09 = Shorthand	6	U	
	10 = Typing		1	
	11 = Career education	17	Ü	
	12 = Other vocational education		2	
	ENGLISH/LANGUAGE ARTS			
	21 = Literature	22	11	
	22 = Composition/journalism/creative writing	23	11	
	23 = Reading	22	8	
	23 = Reading 24 = English as a second language	27	13	
	24 = English as a second language	1 83	2 13	
	FOREIGN LANGUAGES			
	31 = French	4	-	
	32 = German	6	5	
			0	
	33 = I atin	1	_	
	33 = Latin		3 0	

Variable Name	Description	Unweighted Public	Frequencies Private
Variable Name		25	8
	35 = Spanish	1	1
	MATHEMATICS	0.7	_
	41 = General mathematics	35	8
	42 = Business math	0	0
	43 = Algebra, elementary	18	3
	44 = Algebra, intermediate	6	4
	45 = Algebra, advanced	2	3
	46 = Geometry, plane/solid	6	4
	47 = Trigonometry	5	1
	48 = Analytic geometry/math analysis	1	3
	49 = Probability/statistics	0	0
	50 = Calculus	4	3
	51 = Other mathematics	16	2
	COMPUTER SCIENCE		
	52 = Computer awareness/applications	19	10
	53 = Computer programming	3	2
	54 = Other computer science	6	1
	NATURAL SCIENCE	26	10
	61 = General science	26	19
	62 = Biology/life science	18	2
	63 = Chemistry	11	0
	64 = Physics	2	2
	65 = Geology/earth science/space science	15	6
	66 = Other physical science	13	5
	67 = Other natural science	5	0
	SOCIAL SCIENCE		
	70 = Social studies	25	4
	71 = History	26	10
	72 = World civilization	6	3
	73 = Political science/government	4	0
	74 = Geography	10	4
	75 = Economics	2	1
	76 = Civics	2	1
	77 = Sociology/social organization	1	0
	78 = Other social science	2	1
	VISUAL AND PERFORMING ARTS		
	81 = Arts and crafts	23	13
	82 = Filmmaking/photography	2	13
		7	0
	83 = Chorus	16	2
	84 = Band	9	1
	85 = Drama/theater/dance		1
	86 = Music	25 6	12 3
	87 = Other visual/performing arts	U	J
	OTHER	_	_
	91 = Driver education	3	0
	92 = Health	18	3
	93 = Nonvocational home economics	. 7	0
	94 = Philosophy	0	0
O"	95 = Physical education	81	27



		Questionnaire Items		
Variable Name	Des	cription	Unweighted Public	frequencie Private
	•	96 = Psychology	2	1
		97 = Religion	0	21
		98 = Other courses not elsewhere classified	38	3
		BLANK = Not applicable	3704	1489
T0880	b.	For DEPARTMENTALIZED teachers only:		
	(6)	How many students were enrolled in the sixth class?		
		Minimum Value	1	1
		Maximum Value	70	55
		Mean	20.19	18.20
		Standard Deviation	9.84	8.89
		BLANK = Not applicable	3704	1489
T0885	a.	For DEPARTMENTALIZED teachers only:		
	(7)	What subject did you teach for the seventh class?		
	(-)	VOCATIONAL EDUCATION		
		01 = Agriculture	2	0
		07 - Rusiness marketing	2	0
		02 = Business, marketing	1	1
		03 = Industrial arts	4	2
		04 = Health occupations	0	0
		05 = Vocational home economics	4	1
		06 = Trade and industry	3	0
		07 = Technical	0	0
		08 = Accounting/bookkeeping	1	0
		09 = Shorthand	0	0
		10 = Typing	4	1
		11 = Career education	1	0
		12 = Other vocational education	4	2
		ENGLISH/LANGUAGE ARTS		
		21 = Literature	7	1
		22 = Composition/journalism/creative writing	7	4
		23 = Reading		2
		24 - English as a second language	6	8
		24 = English as a second language	1 14	0
		25 – Other English hanguage arts courses	14	9
		FOREIGN LANGUAGES 31 = French		
		32 = German	1	2
			2	0
		33 = Latin	0	1
		34 = Russian	1	0
		35 = Spanish	8	2
		36 = Other foreign language	1	0
		MATHEMATICS		
		41 = General mathematics	10	3
		42 = Business math	0	1
		43 = Algebra, elementary	0	2
		44 = Algebra, intermediate	1	0
		45 = Algebra, advanced	0	n
		46 = Geometry, plane/solid	1	ວ າ
		47 = Trigonometry	1	2
		48 = Analytic geometry/math analysis	1	0
		49 = Probability/statistics	0	0
			0	0
		50 = Calculus	0	0
		51 = Other mathematics	4	2

			Frequencies
Variable Name	Description	Public	Private
	COMPUTER SCIENCE		
	52 = Computer awareness/applications	4	7
	53 = Computer programming	2	0
	54 = Other computer science	3	0
	NATURAL SCIENCE		
	61 = General science	5	6
	62 = Biology/life science	5	2
	63 = Chemistry	1	0
	64 = Physics	0	0
	65 = Geology/earth science/space science	2	2
	66 = Other physical science	0	1
	67 = Other natural science	2	1
	SOCIAL SCIENCE		
	70 = Social studies	3	3
	71 = History	6	5
	72 = World civilization	1	1
	73 = Political science/government		Ô
	74 = Geography	3	0
	75 = Economics	0	0
	76 = Civics	1	0
		0	0
	77 = Sociology/social organization	2	
	78 = Other social science	2	0
	VISUAL AND PERFORMING ARTS	0	1.1
	81 = Arts and crafts	9	11
	82 = Filmmaking/photography	0	0
	83 = Chorus	2	0
	84 = Band	9	1
	85 = Drama/theater/dance	4	1
	86 = Music	19	12
	87 = Other visual/performing arts	0	3
	OTHER		
	91 = Driver education	1	0
	92 = Health	5	2
	93 = Nonvocational home economics	3	0
	94 = Philosophy	0	0
	95 = Physical education	23	15
	96 = Psychology	1	0
	97 = Religion	0	12
	98 = Other courses not elsewhere classified	14	8
	BLANK = Not applicable	4309	1613
T0890	b. For DEPARTMENTALIZED teachers only:		
	(7) How many students were enrolled in the seventh class?		
	Minimum Value	1	1
	Maximum Value	52	43
	Mean	18.84	17.51
	Standard Deviation	10.66	8.27
			1613
	BLANK = Not applicable	4309	1613



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	_		Unweighted Frequencie	
Variable Name	Desc	ription	Public	Privat
0895	a.	For DEPARTMENTALIZED teachers only:		
	(8)	What subject did you teach for the eighth class?		
		VOCATIONAL EDUCATION		
		01 = Agriculture	0	0
		02 = Business, marketing	0	0
		03 = Industrial arts	1	1
		04 = Health occupations	0	0
		05 = Vocational home economics	1	0
		06 = Trade and industry	Ô	0
		07 = Technical	0	0
		08 = Accounting/bookkeeping	0	_
		09 = Shorthand	_	0
			0	0
		10 = Typing	2	0
		11 = Career education	0	0
		12 = Other vocational education	4	2
		ENGLISH/LANGUAGE ARTS		
		21 = Literature	4	1
		22 = Composition/journalism/creative writing	1	0
		23 = Reading	4	2
		24 = English as a second language	0	J 1
		25 = Other English/language arts courses	5	1
			J	•
		FOREIGN LANGUAGES		
		31 = French	1	2
		32 = German	1	0
		33 = Latin	0	0
		34 = Russian	0	0
		35 = Spanish	6	1
		36 = Other foreign language	0	1
		MATHEMATICS		
		41 = General mathematics	2	_
			3	2
		42 = Business math	0	0
		43 = Algebra, elementary	2	0
		44 = Algebra, intermediate	0	1
		45 = Algebra, advanced	0	0
		46 = Geometry, plane/solid	1	1
		47 = Trigonometry	2	1
		48 = Analytic geometry/math analysis	0	0
		49 = Probability/statistics	0	. 0
		50 = Calculus	0	0
		51 = Other mathematics	1	0
		COMPUTER SCIENCE		
		52 = Computer awareness/applications	2	1
		53 = Computer programming	_	4
		54 = Other computer science	2 2	0
			_	U
		NATURAL SCIENCE		
		61 = General science	4	5
		62 = Biology/life science	0	2
		63 = Chemistry	0	0
		64 = Physics	0	0
		65 = Geology/earth science/space science	3	0

Description  66 = Other physical science  67 = Other natural science  SOCIAL SCIENCE  70 = Social studies  71 = History  72 = World civilization  73 = Political science/government  74 = Geography  75 = Economics  76 = Civics  77 = Sociology/social organization  78 = Other social science  VISUAL AND PERFORMING ARTS  81 = Arts and crafts  82 = Filmmaking/photography  83 = Chorus	Public  0 1 2 3 0 1 1 0 0 0 7 0	Private 0 0 0 1 2 0 0 0 0 0 0 0 1 11
67 = Other natural science  SOCIAL SCIENCE 70 = Social studies 71 = History 72 = World civilization 73 = Political science/government 74 = Geography 75 = Economics 76 = Civics 77 = Sociology/social organization 78 = Other social science  VISUAL AND PERFORMING ARTS 81 = Arts and crafts 82 = Filmmaking/photography 83 = Chorus	2 3 0 1 1 0 0 0	0 1 2 0 0 0 0 0 0 0
70 = Social studies	3 0 1 1 0 0 0 0	2 0 0 0 0 0 0
70 = Social studies	3 0 1 1 0 0 0 0	2 0 0 0 0 0 0
71 = History 72 = World civilization 73 = Political science/government 74 = Geography 75 = Economics 76 = Civics 77 = Sociology/social organization 78 = Other social science  VISUAL AND PERFORMING ARTS 81 = Arts and crafts 82 = Filmmaking/photography 83 = Chorus	3 0 1 1 0 0 0 0	0 0 0 0 0 0
72 = World civilization 73 = Political science/government 74 = Geography 75 = Economics 76 = Civics 77 = Sociology/social organization 78 = Other social science  VISUAL AND PERFORMING ARTS 81 = Arts and crafts 82 = Filmmaking/photography 83 = Chorus	0 1 1 0 0 0 0	0 0 0 0 0 0
73 = Political science/government 74 = Geography 75 = Economics 76 = Civics 77 = Sociology/social organization 78 = Other social science  VISUAL AND PERFORMING ARTS 81 = Arts and crafts 82 = Filmmaking/photography 83 = Chorus	0 0 0 0	0 0 0 0 0
74 = Geography 75 = Economics 76 = Civics 77 = Sociology/social organization 78 = Other social science  VISUAL AND PERFORMING ARTS 81 = Arts and crafts 82 = Filmmaking/photography 83 = Chorus	0 0 0 0	0 0 0 0 0
75 = Economics	0 0 0 0	0 0 0 0
76 = Civics	0 0 0 0	0 0 0
77 = Sociology/social organization	0 0 7	0
78 = Other social science	7	0
81 = Arts and crafts		11
81 = Arts and crafts		11
82 = Filmmaking/photography		1.1
83 = Chorus	W	0
	1	0
	7	1
84 = Band	/	1
85 = Drama/theater/dance	0	0
		10
87 = Other visual/performing arts	U	2
OTHER		
	_	0
		4
	_	0
	•	0
	20	15
	1	0
97 = Religion	0	6
98 = Other courses not elsewhere classified	7	6
BLANK = Not applicable	4400	1660
For DEPARTMENTALIZED teachers only:	•	
B) How many students were enrolled in the eighth class?		
Minimum Value	1	1
Maximum Value	73	43
Mean	21.20	17.97
Standard Deviation	11.63	8.95
BLANK = Not applicable	4400	1660
For DEPARTMENTALIZED teachers only:		
What subject did you teach for the ninth class?		
VOCATIONAL EDUCATION		
01 = Agriculture	0	0
	0	0
	0	1
	0	0
	0	1
	0	0
	-	0
	1	n
	, ,	U U
	_	0
3	86 = Music	86 = Music       17         87 = Other visual/performing arts       0         OTHER         91 = Driver education       1         92 = Health       2         93 = Nonvocational home economics       2         94 = Philosophy       0         95 = Physical education       20         96 = Psychology       1         97 = Religion       0         98 = Other courses not elsewhere classified       7         BLANK = Not applicable       4400         For DEPARTMENTALIZED teachers only:         How many students were enrolled in the eighth class?         Minimum Value       1         Maximum Value       73         Mean       21.20         Standard Deviation       11.63         BLANK = Not applicable       4400         For DEPARTMENTALIZED teachers only:         What subject did you teach for the ninth class?         VOCATIONAL EDUCATION       0         01 = Agriculture       0         02 = Business, marketing       0         03 = Industrial arts       0         04 = Health occupations       0         05 = Vocational home economics       0         06 = Trade and industry



X7 - 1.1.1. X1	Description	_	Frequencies
Variable Name	Description 11 - Cover advertises	Public	Private
	11 = Career education	0 3	0 1
	12 - Other vocational education	3	•
	ENGLISH/LANGUAGE ARTS		
	21 = Literature	3	1
	22 = Composition/journalism/creative writing	2	1
	23 = Reading	2	1
	24 = English as a second language	1	1
	25 = Other English/language arts courses	4	1
	FOREIGN LANGUAGES		
	31 = French	0	2
	32 = German	1	0
	33 = Latin	0	1
	34 = Russian	Ŏ	0
	35 = Spanish	4	0
	36 = Other foreign language	0	1
	30 - Other foreign language		1
	MATHEMATICS		
	41 = General mathematics	2	2
	42 = Business math	0	0
	43 = Algebra, elementary	0	0
	44 = Algebra, intermediate	1	0
	45 = Algebra, advanced	0	0
	46 = Geometry, plane/solid	1	1
	47 = Trigonometry	1	0
	48 = Analytic geometry/math analysis	0	0
	49 = Probability/statistics	0	0
	50 = Calculus	1	0
	51 = Other mathematics	1	0
	COMPUTER SCIENCE		
	52 = Computer awareness/applications	1	3
	53 = Computer programming	2	1
	54 = Other computer science	1	0
	34 – Other computer science	1	U
	NATURAL SCIENCE		
	61 = General science	3	2
	62 = Biology/life science	3	1
	63 = Chemistry	0	0
	64 = Physics	0	0
	65 = Geology/earth science/space science	2	1
	66 = Other physical science	2	0
	67 = Other natural science	1	0
	SOCIAL SCIENCE		
	70 = Social studies	0	2
	71 = History	3	2
	72 = World civilization	2	0
	73 = Political science/government	0	ő
	74 = Geography	Õ	ñ
	75 = Economics	0	0
	76 = Civics	0	0
	77 = Sociology/social organization	0	0
	78 = Other social science	0	0



Variable Name	Descr	ription	Unweighted Public	Frequencie: Private
		VISUAL AND PERFORMING ARTS	1 40110	2117410
		81 = Arts and crafts	7	5
		82 = Filmmaking/photography	0	0
		83 = Chorus	5	1
		84 = Band	4	0
		85 = Drama/theater/dance	0	0
		86 = Music	14	. 9
		87 = Other visual/performing arts	0	2
		OTHER		
		91 = Driver education	1	0
		92 = Health	2	3
		93 = Nonvocational home economics	2	0
		94 = Philosophy	0	0
		95 = Physical education	16	12
		96 = Psychology	0	0
		97 = Religion	0	8
		98 = Other courses not elsewhere classified	7	2
		BLANK = Not applicable	4420	1682
T0910	b.	For DEPARTMENTALIZED teachers only:		
	(9)	How many students were enrolled in the ninth class?		
	(-)	Minimum Value	1	1
		Maximum Value	81	43
		Mean	20.80	17.71
		Standard Deviation	12.35	9.26
T0915	a.	BLANK = Not applicable  For DEPARTMENTALIZED teachers only:	4420	1682
Т0915	a. (10)	For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION	·	
Г0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0	0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0	0 0
Г0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0 2
Г0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0	0 0
Г0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1	0 0 2
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0 0 1 0 2	0 0 2 0 0
Т0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0 0 1 0 2	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0 0 1 0 2	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION  01 = Agriculture	0 0 0 0 1 0 0 0 0 1 0 2	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION  01 = Agriculture	0 0 0 0 1 0 0 0 0 1 0 2 3 1 3 0 4	0 0 2 0 0
Γ0915		For DEPARTMENTALIZED teachers only: What subject did you teach for the tenth class? VOCATIONAL EDUCATION  01 = Agriculture	0 0 0 0 1 0 0 0 0 1 0 2	0 0 2 0 0



	Questionnaire Items	_	Frequencies
Variable Name	Description	Public	Private
	35 = Spanish	4	0
	36 = Other foreign language	0	0
	A A THE STATE OF T		
	MATHEMATICS	2	2
	41 = General mathematics	2	3
	42 = Business math	0	0
	43 = Algebra, elementary	l	0
	44 = Algebra, intermediate	0	1
	45 = Algebra, advanced	0	0
	46 = Geometry, plane/solid	0	1
	47 = Trigonometry	1	0
	48 = Analytic geometry/math analysis	0	0
	49 = Probability/statistics	0	0
	50 = Calculus	1	0
	51 = Other mathematics	0	. 0
	COMPUTER SCIENCE		
	52 = Computer awareness/applications	2	3
	53 = Computer awareness/appreciations	1	0
	54 = Other computer science	1	1
	NATURAL SCIENCE		_
	61 = General science	4	3
	62 = Biology/life science	0	1
	63 = Chemistry	0	0
	64 = Physics	0	0
	65 = Geology/earth science/space science	2	0
	66 = Other physical science	1	1
	67 = Other natural science	1	0
	SOCIAL SCIENCE	•	
	70 = Social studies	1	1
	71 = History	2	2
	72 = World civilization	0	0
	73 = Political science/government	1	Ö
	73 = 1 ontean science go veriment	1	0
	75 = Economics	0	0
	76 = Civics	0	0
		Ξ	_
	77 = Sociology/social organization	0	0
	78 = Other social science	0	0
	VISUAL AND PERFORMING ARTS		
	81 = Arts and crafts	5	3
	82 = Filmmaking/photography	0	0
	83 = Chorus	6	0
	84 = Band	3	1
	85 = Drama/theater/dance	1	0
	86 = Music	8	8
	87 = Other visual/performing arts	ő	2
	OTHER	2	0
	91 = Driver education	2	0
	92 = Health	1	1
	93 = Nonvocational home economics	2	0
	94 = Philosophy	0	0
	95 = Physical education	11	9



	Questionnaire Items		Unweighted Frequencies	
Variable Name	Desci	ription	Public	Private
		96 = Psychology	0	0
		97 = Religion	0	5
		98 = Other courses not elsewhere classified	8	2
		BLANK = Not applicable	4439	1695
T0920	b.	For DEPARTMENTALIZED teachers only:		
	(10)	How many students were enrolled in the tenth class?		
	. ,	Minimum Value	1	1
		Maximum Value	54	43
		Mean	21.62	17.82
		Standard Deviation	11.58	9.34
		BLANK = Not applicable	4439	1695
T0925	a.	For DEPARTMENTALIZED teachers only:		
	(11)	What subject did you teach for the eleventh class?		
		VOCATIONAL EDUCATION		
		01 = Agriculture	0	0
		02 = Business, marketing	0	.0
		03 = Industrial arts	0	2
		04 = Health occupations	0	0
		05 = Vocational home economics	0	1
		06 = Trade and industry	0	0
		07 = Technical	0	0
		08 = Accounting/bookkeeping	1	0
		09 = Shorthand	1	0
		10 = Typing	1	0
		11 = Career education	0	0
		12 = Other vocational education	2	1
		ENGLISH/LANGUAGE ARTS		
		21 = Literature	2	0
		22 = Composition/journalism/creative writing	2	0
		23 = Reading	1	0
		24 = English as a second language	1	0
		25 = Other English/language arts courses	4	0
		FOREIGN LANGUAGES		
		31 = French	0	1
		32 = German	1	0
		33 = Latin	0	1
		34 = Russian	0	0
		35 = Spanish	2	0
		36 = Other foreign language	0	0
		MATHEMATICS		
		41 = General mathematics	2	2
		42 = Business math	0	0
		43 = Algebra, elementary	0	1
		44 = Algebra, intermediate	1	0
		45 = Algebra, advanced	0	0
		46 = Geometry, plane/solid	0	1
		47 = Trigonometry	1	0
		48 = Analytic geometry/math analysis	0	0
		49 = Probability/statistics	0	0
		50 = Calculus	0	0
		51 = Other mathematics	0	0

**		Unweighted Frequenci		
Variable Name	Description	Public	Private	
	COMPUTER SCIENCE			
	52 = Computer awareness/applications	1	2	
	53 = Computer programming	1	0	
	54 = Other computer science	1	1	
	NATURAL SCIENCE			
	61 = General science	3	2	
	62 = Biology/life science	1	1	
	63 = Chemistry	0	0	
	64 = Physics	0	Õ	
	65 = Geology/earth science/space science	2	Ö	
	66 = Other physical science	0	ő	
	67 = Other natural science	1	ő	
	SOCIAL SCIENCE			
	70 = Social studies	2	1	
	71 = History	3	2	
	72 = World civilization	1	0	
	73 = Political science/government	0	0	
	74 = Geography	0	0	
	75 = Economics	0	0	
	76 = Civics	1	0	
	77 = Sociology/social organization	0	0	
	78 = Other social science	0	0	
	MIGUAL AND DEDECORATIVE ADDRESS			
	VISUAL AND PERFORMING ARTS		_	
	81 = Arts and crafts	4	1	
	82 = Filmmaking/photography	0	0	
	83 = Chorus	2	1	
	84 = Band	1	1	
	85 = Drama/theater/dance	0	0	
	86 = Music	7	3	
	87 = Other visual/performing arts	1	2	
	OTHER			
	91 = Driver education	1	0	
	92 = Health	1	0	
	93 = Nonvocational home economics	1	0	
	94 = Philosophy	0	0	
	95 = Physical education	6	7	
	96 = Psychology	0	0	
	97 = Religion	0	4	
	98 = Other courses not elsewhere classified	6	2	
	BLANK = Not applicable	4459	1711	
T0930	b. For DEPARTMENTALIZED teachers only:			
	(11) How many students were enrolled in the eleventh class?			
	Minimum Value	1	5	
	Maximum Value	52	43	
	Mean	22.88	18.85	
	Standard Deviation	10.83	8.36	
	BLANK = Not applicable	4459	1711	



		Unweighted Frequer		
Variable Name	Description	Public	Private	
T0935	a. For DEPARTMENTALIZED teachers only:			
	(12) What subject did you teach for the twelfth class?			
	VOCATIONAL EDUCATION			
	01 = Agriculture	0	0	
	02 = Business, marketing	0	0	
	03 = Industrial arts	0	2	
	04 = Health occupations	0	0	
	5 = Vocational home economics	0	0	
	06 = Trade and industry	0	0	
	07 = Technical	0	0	
	08 = Accounting/bookkeeping	0	0	
	09 = Shorthand	0	0	
	10 = Typing	1	0	
	11 = Career education	0	ő	
	12 = Other vocational education	2	1	
	12 - Other vocational education	2	1	
	ENGLISH/LANGUAGE ARTS			
		2	2	
	21 = Literature	3	2	
	22 = Composition/journalism/creative writing	1	0	
	23 = Reading	2	0	
	24 = English as a second language	0	0	
	25 = Other English/language arts courses	4	1	
	FOREIGN LANGUAGES			
	31 = French	0	1	
	32 = German	1	0	
	33 = Latin	0	0	
		0	0	
	34 = Russian	3	0	
	35 = Spanish	_	0	
	36 = Other foreign language	0	0	
	MATHEMATICS			
	41 = General mathematics	0	1	
	42 = Business math	0	0	
	43 = Algebra, elementary	1	0	
	44 = Algebra, intermediate	1	Ô	
	45 = Algebra, advanced	Ô	ő	
	46 = Geometry, plane/solid	0	1	
	47 = Trigonometry	1	0	
		0	0	
	48 = Analytic geometry/math analysis	0	0	
	49 = Probability/statistics	0	0	
	50 = Calculus	.0	0	
	51 = Other mathematics	1	0	
	COMPUTER SCIENCE			
	52 = Computer awareness/applications	0	2	
	53 = Computer programming	1	0	
	54 = Other computer science	1	Ö	
	NATURAL SCIENCE	4	2	
	61 = General science	4	3	
	62 = Biology/life science	0	0	
	63 = Chemistry	0	0	
	64 = Physics	0	0	
	65 = Geology/earth science/space science	2	0	



Variable Name	Desc	ription	Unweighted Public	f Frequencie
		66 = Other physical science	0	Privat
		67 = Other natural science	1	0
			-	Ū
		SOCIAL SCIENCE		
		70 = Social studies	1	0
		71 = History	2	2
		72 = World civilization	0	0
		73 = Political science/government	1	0
		74 = Geography	1	0
		75 = Economics	0	0
		76 = Civics	0	0
		77 = Sociology/social organization	0	0
		78 = Other social science	U	0
		VISUAL AND PERFORMING ARTS		
		81 = Arts and crafts	4	2
		82 = Filmmaking/photography	0	0
		83 = Chorus	3	1
		84 = Band	1	0
		85 = Drama/theater/dance	1	0
		86 = Music	4	1
		87 = Other visual/performing arts	1	2
		OTHER		
		91 = Driver education	1	0
		92 = Health	1	1
		93 = Nonvocational home economics	1	0
		94 = Philosophy	0	0
		95 = Physical education	5	5
		96 = Psychology	0	0
		97 = Religion	0	4
		98 = Other courses not elsewhere classified	8	0
		BLANK =	4463	1718
0940	b.	For DEPARTMENTALIZED teachers only:		
	(12)			
		Minimum Value	1	4
		Maximum Value	56	43
		Mean	21.89	19.70
		Standard Deviation	11.39	9.31
		BLANK =	4463	1718
0945	a.	For DEPARTMENTALIZED teachers only:		
	(13)	What subject did you teach for the thirteenth class?		
	Ì	VOCATIONAL EDUCATION		
		01 = Agriculture	0	0
		02 = Business, marketing	ŏ	0
		03 = Industrial arts	0	1
		04 = Health occupations	Õ	U I
		05 = Vocational home economics	Ŏ	1
		06 = Trade and industry	Ö	Ų
		07 = Technical	Ŏ	0
		08 = Accounting/bookkeeping	1	n
		09 = Shorthand	Ô	n
		10 = Typing	1	0

Variable Name	Description	Unweighted Public	Frequencies Private
Variable I varie	11 = Career education	0	0
	12 = Other vocational education	0	1
	ENGLISH/LANGUAGE ARTS		
	21 = Literature	2	0
	22 = Composition/journalism/creative writing	2	0
	23 = Reading	1	1
	24 = English as a second language	1	0
	25 = Other English/language arts courses	4	1
	FOREIGN LANGUAGES		
	31 = French	0	1
	32 = German	0	0
	33 = Latin	0	. 1
	34 = Russian	1	0
	35 = Spanish	2	. 0
	36 = Other foreign language	0	0
	MATHEMATICS		
	41 = General mathematics	1	0
	42 = Business math	0	0
	43 = Algebra, elementary	0	2
	44 = Algebra, intermediate	0	0
	45 = Algebra, advanced	0	0
	46 = Geometry, plane/solid	1	1
	47 = Trigonometry	1	Ô
	48 = Analytic geometry/math analysis	Ô	Ö
	49 = Probability/statistics	Ö	0
	50 = Calculus	ő	0
	51 = Other mathematics	1	0
	COMPUTER SCIENCE		
		0	1
	52 = Computer awareness/applications	1	0
	53 = Computer programming	0	0
	34 = Other computer science	U	U
	NATURAL SCIENCE 61 = General science	3	2
	62 = Biology/life science	1	2
	<b>5</b> ,	0	0
	63 = Chemistry	0	0
	64 = Physics	2	0
	65 = Geology/earth science/space science	2	0
	66 = Other physical science	0 1	0
		-	ū
	SOCIAL SCIENCE 70 = Social studies	1	0
	71 = History	3	1
	71 = History	1	Ô
	73 = Political science/government	0	0
	_	0	0
	74 = Geography	0	0
	75 = Economics	0	0
	76 = Civics	0	0
	77 = Sociology/social organization	0	0
	78 = Other social science	0	0



Variable Name	Descr	ription	Unweighted Frequenci	
variable ivalife	Desci	VISUAL AND PERFORMING ARTS	Public	Privat
	•		2	•
		81 = Arts and crafts	3	0
		82 = Filmmaking/photography	0	0
			5	1
		84 = Band	0	0
		85 = Drama/theater/dance	0	0
		86 = Music	3 0	1
		OTHER		
		91 = Driver education	•	
		92 = Health	1	0
		93 = Nonvocational home economics	0	0
			1	0
		94 = Philosophy	0	0
		95 = Physical education	5	4
		96 = Psychology	0	0
		97 = Religion	0	2
		98 = Other courses not elsewhere classified	6	0
		BLANK = Not applicable	4472	1726
T0950	b.	For DEPARTMENTALIZED teachers only:		
	(13)	How many students were enrolled in the thirteenth class?		
		Minimum Value	1	3
		Maximum Value	60	43
		Mean	23.93	18.64
		Standard Deviation	10.94	9.02
		YNT A N 17 - N 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		BLANK = Not applicable	4472	1726
T0955	a.		4472	1726
Т0955		For DEPARTMENTALIZED teachers only:	4472	1726
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class?	4472	1726
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION		
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0	0
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0	0
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0 0
г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0	0
г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0
Γ0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0 0
Γ0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0 0
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0 0
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0	0 0 0
Г0955		For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 0
r0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0	0 0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0	0 0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0	0 0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0 0	0 0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION 01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0 0	0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION  01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0 0	0 0
Γ0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION  01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0 0	0 0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION  01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0 0	0 0 0
г0955	(14)	For DEPARTMENTALIZED teachers only: What subject did you teach for the fourteenth class? VOCATIONAL EDUCATION  01 = Agriculture	0 0 0 0 1 0 0 0 1 1 1 0 0 0	0 0 0



Variable Name	Description	Unweighted Frequencie Public Privat		
variable maine	Description  35 = Spanish	2	0	
	36 = Other foreign language	0	0	
	MATHEMATICS			
	41 = General mathematics	1	0	
	42 = Business math	0	0	
	43 = Algebra, elementary	1	0	
	44 = Algebra, intermediate	0	1	
	45 = Algebra, advanced	0	0	
	46 = Geometry, plane/solid	1	1	
	47 = Trigonometry	1	0	
	48 = Analytic geometry/math analysis	0	0	
	49 = Probability/statistics	0	0	
	50 = Calculus	0	0	
	51 = Other mathematics	0	0	
	COMPUTER SCIENCE			
	52 = Computer awareness/applications	0	1	
	53 = Computer programming	1	0	
	54 = Other computer science	0	0	
	NATURAL SCIENCE			
	61 = General science	4	3	
	62 = Biology/life science	0	1	
	63 = Chemistry	0	0	
	64 = Physics	0	0	
	65 = Geology/earth science/space science	2	1	
	66 = Other physical science	0	0	
	SOCIAL SCIENCE			
	67 = Other natural science	1	0	
	70 = Social studies	0	0	
	71 = History	2	1	
	72 = World civilization	0	0	
	73 = Political science/government	1	0	
	74 = Geography	1	0	
	75 = Economics	0	0	
	76 = Civics	0	0	
	77 = Sociology/social organization	0	0	
	78 = Other social science	0	0	
	VISUAL AND PERFORMING ARTS			
	81 = Arts and crafts	2	0	
	82 = Filmmaking/photography	0	0	
	83 = Chorus	3	0	
	84 = Band	0	0	
	85 = Drama/theater/dance	0	0	
	86 = Music	3	0	
	87 = Other visual/performing arts	0	1	
	OTHER			
	91 = Driver education	1	0	
	92 = Health	0	0	
	93 = Nonvocational home economics	0	0	
	94 = Philosophy	0	0	
	95 = Physical education	3	4	
*	95 = Physical education	•	•	



Variable Name	Descr	ription	Unweighted Fre		
Variable Ivalile	Desci	<del></del>	Public	Private	
		96 = Psychology	0	0	
		97 = Religion	0	3	
		98 = Other courses not elsewhere classified	5	0	
		BLANK = Not applicable	4480	1730	
T0960	b.	For DEPARTMENTALIZED teachers only:			
	(14)				
		Minimum Value	4	4	
		Maximum Value	43	43	
		Mean	23.15	21.05	
		Standard Deviation	8.69	10.77	
		BLANK = Not applicable	4480	1730	
Г0965	a.	For DEPARTMENTALIZED teachers only:			
	(15)	What subject did you teach for the fifteenth class?			
		VOCATIONAL EDUCATION ,			
		01 = Agriculture	0	0	
		02 = Business, marketing	0	0	
		03 = Industrial arts	0	0	
		04 = Health occupations	0	0	
		05 = Vocational home economics	0	1	
		06 = Trade and industry	0	0	
		07 = Technical	0	0	
		08 = Accounting/bookkeeping	1	0	
		09 = Shorthand	0	0	
		10 = Typing	1	0	
		11 = Career education	0	Ô	
		12 = Other vocational education	0	1	
		ENGLISH/LANGUAGE ARTS			
		21 = Literature	2	1	
		22 = Composition/journalism/creative writing	2	0	
		23 = Reading.	1	0	
		24 = English as a second language	1	0	
		25 = Other English/language arts courses	4	0	
		FOREIGN LANGUAGES			
		31 = French	0	1	
		32 = German	0	Ô	
		33 = Latin	0	1	
		34 = Russian	0	ń	
		35 = Spanish	1	0	
		36 = Other foreign language	0	0	
		MATHEMATICS			
		41 = General mathematics	1	0	
		42 = Business math	0	0	
		43 = Algebra, elementary	0	0	
		44 = Algebra, intermediate	0	0	
		45 = Algebra, advanced	0	0	
		46 = Geometry, plane/solid	0	U	
		47 = Trigonometry	1	1	
		48 = Analytic geometry/math analysis	1	0	
		49 = Probability/statistics	0	Ü	
		49 = Probability/statistics	0	0	
		51 = Other mathematics	1 -	0	
			1	0	

			Unweighted Frequencie	
Variable Name	Desc	ription	Public	Private
		COMPUTER SCIENCE		
		52 = Computer awareness/applications	0	1
		53 = Computer programming	1	0
		54 = Other computer science	0	0
		NATURAL SCIENCE		
		61 = General science	3	2
		62 = Biology/life science	1	2
		63 = Chemistry	0	0
		64 = Physics	0	0
		65 = Geology/earth science/space science	2	0
		66 = Other physical science	0	0
		67 = Other natural science	1	0
		SOCIAL SCIENCE		
		70 = Social studies	0	0
		71 = History	3	1
		72 = World civilization	1	0
		73 = Political science/government	0	0
		74 = Geography	0	0
		75 = Economics	0	0
		76 = Civics	0	0
		77 = Sociology/social organization	0	0
		78 = Other social science	0	0
		VISUAL AND PERFORMING ARTS		
		81 = Arts and crafts	2	0
		82 = Filmmaking/photography	0	0
		83 = Chorus	2	Ö
		84 = Band	0	0
		85 = Drama/theater/dance	0	Ö
		86 = Music	4	0
		87 = Other visual/performing arts	0	0
		OTHER		
		91 = Driver education	1	0
		92 = Health	0	ő
		93 = Nonvocational home economics	ő	. 0
		94 = Philosophy	Ö	0
		95 = Physical education	4	3
		96 = Psychology	0	0
		97 = Religion	0	3
		98 = Other courses not elsewhere classified	4	0
		BLANK = Not applicable	4482	1733
T0070	h			
T0970	b. (15)	For DEPARTMENTALIZED teachers only: How many students were enrolled in the fifteenth class?		
	(13)	•	A	A
		Minimum Value	4 54	4
		Maximum Value	= -	43
		Mean	24.50	21.11
		Standard Deviation	9.50	9.42
		BLANK = Not applicable	4482	1733



Variable Name		_			d Frequencies
NOTE: Answer items 41a-c only if you marked "Elementary enrichment class" #2 in item 37.	Variable Name	Desc	·	Public	Private
T0975		•	If you answered items 39 and 40, skip to item 42a.		
a. What is the total number of students enrolled in all the classes you teach at THIS school?   Minimum Value					
Minimum Value	T0975		What is the total number of students enrolled in all the classes you		
Maximum Value				1	_
Mean				<del>-</del>	_
Standard Deviation					
BLANK = Not applicable   4245   1554					
To980 b. For ELEMENTARY ENRICHMENT CLASS teachers only: How many times per WEEK does each class usually meet? If your classes have alternating schedules, e.g., 3 times one week and 2 times the next, mark the box for the most times a class would meet in one week Mark (X) only one box.    1 = Once					
many times per WEEK does each class usually meet? If your classes have alternating schedules, e.g., 3 times one week and 2 times the next, mark the box for the most times a class would meet in one week. Mark (X) only one box.    1 = Once			BLANK = Not applicable	4245	1554
Classes have alternating schedules, e.g., 3 times one week and 2 times the next, mark the box for the most times a class would meet in one week. Mark (X) only one box.   1 = Once	Т0980	b.	For ELEMENTARY ENRICHMENT CLASS teachers only: How		
times the next, mark the box for the most times a class would meet in one week. Mark (X) only one box.    1 = Once			many times per WEEK does each class usually meet? If your		
In one week. Mark (X) only one box.   1 = Once			classes have alternating schedules, e.g., 3 times one week and 2		
In one week. Mark (X) only one box.   1 = Once			times the next, mark the box for the most times a class would meet		
2 = Twice					
3 = Three times			1 = Once	101	70
4 = Four times			2 = Twice	73	61
4 = Four times			3 = Three times	35	27
5 = Five times			4 = Four times		
6 = More than 5 times				64	
BLANK = Not applicable   4245   1554				4	_
During your most recent FULL WEEK of teaching, how many separate classes (or sections) did you teach? Count each group of students that you taught as a class. For example, if you taught P.E. to 4 classes of first graders, 3 classes of second graders, 3 classes of third graders and 2 classes of fourth graders, you would report 12 classes.  Minimum Value				4245	1554
During your most recent FULL WEEK of teaching, how many separate classes (or sections) did you teach? Count each group of students that you taught as a class. For example, if you taught P.E. to 4 classes of first graders, 3 classes of second graders, 3 classes of third graders and 2 classes of fourth graders, you would report 12 classes.  Minimum Value	T0085	0	For ELEMENTARY ENDICUMENT CLASS touchers only		
separate classes (or sections) did you teach? Count each group of students that you taught as a class. For example, if you taught P.E. to 4 classes of first graders, 3 classes of second graders, 3 classes of third graders and 2 classes of fourth graders, you would report 12 classes.  Minimum Value	10965	C.	•		
students that you taught as a class. For example, if you taught P.E. to 4 classes of first graders, 3 classes of second graders, 3 classes of third graders and 2 classes of fourth graders, you would report 12 classes.  Minimum Value			- · · · · · · · · · · · · · · · · · · ·		
P.E. to 4 classes of first graders, 3 classes of second graders, 3 classes of third graders and 2 classes of fourth graders, you would report 12 classes.  Minimum Value 1 1 1 1					
classes of third graders and 2 classes of fourth graders, you would report 12 classes.  Minimum Value					
Naximum Value					
Minimum Value 1 1 1 1 1					
Maximum Value			•	1	1
Standard Deviation 6.84 6.13 BLANK = Not applicable 4245 1554  T0990 42a. How many hours were you required to be at this school during your most recent FULL WEEK of teaching? Report in whole hours, not fractions or minutes. If you teach at more than one school, report only the hours required for THIS school.  Minimum Value 1 1 1  Maximum Value 50 50  Mean 31.45 30.62				25	25
Standard Deviation 6.84 6.13 BLANK = Not applicable 4245 1554  T0990 42a. How many hours were you required to be at this school during your most recent FULL WEEK of teaching? Report in whole hours, not fractions or minutes. If you teach at more than one school, report only the hours required for THIS school.  Minimum Value 1 1 1  Maximum Value 50 50  Mean 31.45 30.62			Mean	11.65	10.15
BLANK = Not applicable					
most recent FULL WEEK of teaching? Report in whole hours, not fractions or minutes. If you teach at more than one school, report only the hours required for THIS school.  Minimum Value					
fractions or minutes. If you teach at more than one school, report only the hours required for THIS school.  Minimum Value	T0990	42a.	• • • •		
only the hours required for THIS school.       1       1         Minimum Value       50       50         Maximum Value       31.45       30.62					
Minimum Value       1       1         Maximum Value       50       50         Mean       31.45       30.62					
Maximum Value       50       50         Mean       31.45       30.62				_	
Mean				-	1
Standard Deviation					
			Standard Deviation	12.05	12.25



		Questionnaire Items	Unweighted	l Frequencies
Variable Name	Desc	cription	Public	Private
T0995	b.	During your most recent full week, how many hours did you spend AFTER school, BEFORE school, and ON THE WEEKEND on		
		each of the following types of activities? Report in whole hours.		
	(1)	School-related activities involving student interaction (e.g.,		
		coaching, field trips, tutoring, transporting students)		
		Minimum Value	0	0
		Maximum Value	50	50
		Mean	3.73	3.53
		Standard Deviation	6.47	6.01
T1000	(2)	Other school-related activities (e.g., preparation, grading papers,		
11000	(2)	parent conferences, attending meetings)		
		Minimum Value	0	0
		Maximum Value	50	50
		Mean	8.17	8.62
		Standard Deviation	6.26	6.78
<b>7</b> 400	43.	During your most recent FULL WEEK of teaching-		
T1005	a.	How many students in the class(es) you teach were tardy?	•	_
		Minimum Value	0	0
		Maximum Value	160	45
		Mean	4.87	2.81
		Standard Deviation	8.39	4.34
T1010	b.	How many times did you have to interrupt your class(es) to deal with student misbehavior or disruption?		
		Minimum Value	0	0
		Maximum Value	250	200
		Mean	16.01	10.21
		Standard Deviation	26.71	17.85
	44.	At this school, how much actual influence do you think teachers		
		have over school policy in each of the following areas? Use the		
		scale of 0-5 where 0 means "No influence" and 5 means "A great		
		deal of influence."		
T1015	a	Setting discipline policy		
	•••	0 = No influence	516	81
		1 = 1	638	122
		2 = 2	754	171
		3 = 3	1020	342
		4 = 4	993	533
		5 = A great deal of influence	607	502
T1020	L	Determining the content of in coming magnetic		
T1020	b.	Determining the content of in-service programs  0 = No influence	596	240
		1 = 1	734	240
		2 = 2	847	301
		3 = 3	1011	386
		4 = 4	889	373
				•
		5 = A great deal of influence	451	225



Variable Name	Dag	ovietice.		I Frequencies
	_	cription	Public	Private
T1025	, <b>C.</b>	Hiring new full-time teachers		
•		0 = No influence	2490	829
		1 = 1	785	338
		2 = 2	486	233
		3 = 3	408	206
		4 = 4	228	87
		5 = A great deal of influence	131	58
T1030	d.	Deciding how the school budget will be spent		
		0 = No influence	1775	785
		1 = 1	1033	371
		2 = 2	775	265
		3 = 3	524	217
		4 = 4	310	71
		5 = A great deal of influence	.111	42
T1035	e.	Evaluating teachers		
		0 = No influence	2802	821
		1 = 1	815	342
		2 = 2	481	224
		3 = 3	276	204
		4 = 4	108	- <del>-</del> ·
		5 = A great deal of influence	46	104 56
T1040	c	Pataklishing anningland		
11040	f.	Establishing curriculum  0 = No influence	£10	10.5
		1 = 1	510	125
			557	116
		2 = 2	829	194
		3 = 3	1032	347
		4 = 4	1041 .	511
		5 - A great deal of influence	559	458
	45.	At this school, how much control do you feel you have IN YOUR		
		CLASSROOM over each of the following areas of your planning		
		and teaching? Use the scale of 0-5 where 0 means "No control" and 5 means "Complete control."		
T1045	a.	Selecting textbooks and other instructional materials		
		0 = No control	325	89
		1 = 1	360	89
		2 = 2	522	155
		3 = 3	771	262
		4 = 4	1308	
		5 = Complete control	1242	546 610
T1050	b.	Selecting content, topics, and skills to be taught		
- 1050	U.	0 = No control	221	39
		1 = 1	258	
		2 = 2		55 105
		3 = 3	403	105
		4 = 4	780	239
			1430	597
		5 = Complete control	1436	716

Non-Selection Non-	Dan	animat an	-	Frequencies
Variable Name		cription	Public	Private
T1055	. C.	Selecting teaching techniques		_
		0 = No control	39	5
		1 = 1	53	12
		2 = 2	140	42
		3 = 3	381	93
		4 = 4	1331	468
		5 = Complete control	2584	1131
T1060	d.	Evaluating and grading students		
		0 = No control	29	6
		1 = 1	49	10
		2 = 2	152	34
		3 = 3	376	95
		4 = 4	1281	497
		5 = Complete control	2641	1109
T1065	e.	Disciplining students		
		0 = No control	57	8
		1 = 1	199	24
		2 = 2	369	62
		3 = 3	826	192
		4 = 4	1550	662
		5 = Complete control	1527	803
T1070	f.	Determining the amount of homework to be assigned		
		0 = No control	70	21
		1 = 1	44	22
		2 = 2	124	54
		3 = 3	322	134
		4 = 4	1052	414
		5 = Complete control	2916	1106
	46.	To what extent is each of the following matters a problem in this		
		school? Indicate whether it is a serious problem, a moderate		
		problem, a minor problem, or not a problem in this school. <i>Mark</i>		
		(X) only one item in each entry.		
T1075	a.	Student tardiness		
-1075		1 = Serious	515	52
		2 = Moderate	1448	309
		3 = Minor	1819	801
		4 = Not a problem	746	589
T1080	b.	Student absenteeism		
11000	U.	1 = Serious	796	47
		2 = Moderate	1649	253
		3 = Minor	1625	812
		4 = Not a problem	458	639
T1085	c.	Teacher absenteeism		
11003	Ċ.	1 = Serious	70	15
		2 = Moderate	594	78
		3 = Minor	1882	495
		4 = Not a problem	1982	1163
		F		



Variable Nor	D	naimtion.		l Frequencies
Variable Name		cription	Public	Private
T1090	d.	Students cutting class		
		1 = Serious	272	15
		2 = Moderate	726	34
		3 = Minor	1540	305
		4 = Not a problem	1990	1397
T1095	e.	Physical conflicts among students		
		1 = Serious	400	27
		2 = Moderate	1202	140
		3 = Minor	2208	742
		4 = Not a problem	718	842
T1100	f.	Robbery or theft		
		1 = Serious	197	14
		2 = Moderate	877	114
		3 = Minor	2331	587
		4 = Not a problem	1123	1036
T1105	g.	Vandalism of school property		
	·	1 = Serious	311	24
		2 = Moderate	981	132
		3 = Minor	2242	
		4 = Not a problem	994	628 967
T1110	h.	Student pregnancy		
		1 = Serious	411	0
		2 = Moderate		8
		3 = Minor	689	15
		4 = Not a problem	1253 2175	199 1529
T1115	i.	Student use of alcohol		
	1.		<b>610</b>	
		1 = Serious	610	58
		2 = Moderate	1053	170
		3 = Minor	1157	302
		4 = Not a problem	1708	1221
T1120	j.	Student drug abuse		
		1 = Serious	357	31
		2 = Moderate	967	111
		3 = Minor	1528	346
		4 = Not a problem	1676	1263
T1125	k.	Student possession of weapons		
		1 = Serious	137	6
		2 = Moderate	433	12
		3 = Minor	1666	146
		4 = Not a problem	2292	1587
T1130	1.	Verbal abuse of teachers		
		1 = Serious	582	44
		2 = Moderate	1110	144
		3 = Minor	1829	520
		4 = Not a problem	1007	1043



		•	_	Frequencies
Variable Name	Desc	cription	Public	Private
T1135	m.	Student disrespect for teachers	1004	0.0
		1 = Serious	1004	82
		2 = Moderate	1404	262
		3 = Minor	1664	816
		4 = Not a problem	456	591
Γ1140	n.	Students dropping out	240	12
		1 = Serious	348	12 22
		2 = Moderate	786	269
		3 = Minor	1396	
		4 = Not a problem	1998	1448
Γ1145	o.	Student apathy	1046	105
		1 = Serious	1246	105
		2 = Moderate	1449	304
		3 = Minor	1321	737
		4 = Not a problem	512	605
Γ1150	p.	Lack of academic challenge		
		1 = Serious	368	27
		2 = Moderate	1090	162
		3 = Minor	1840	591
		4 = Not a problem	1230	971
Γ1155	q.	Lack of parent involvement		
		1 = Serious	1384	81
		2 = Moderate	1612	257
		3 = Minor	1074	587
		4 = Not a problem	458	826
Г1160	r.	Parental alcoholism and/or drug abuse		
		1 = Serious	706	64
		2 = Moderate	1574	158
		3 = Minor	1769	617
		4 = Not a problem	479	912
Г1165	s.	Poverty		
		1 = Serious	978	55
		2 = Moderate	1481	122
		3 = Minor	1645	586
		4 = Not a problem	424	988
Γ1170	t.	Racial tension		
		1 = Serious	254	19
		2 = Moderate	880	91
		3 = Minor	1732	423
		4 = Not a problem	1662	1218
T1175	u.	Students come to school unprepared to learn		
		1 = Serious	1384	95
		2 = Moderate	1667	294
		3 = Minor	1217	800
		4 = Not a problem	260	562



Variable Name   Description   Public   Private	** * 11 **	_		Unweighted	Frequencies
1 = Serious		Des		Public	Private
2 = Moderate	T1180	, <b>v.</b>		_	
3 = Minor			1 = Serious	367	30
Tile			2 = Moderate	1252	105
Tile			3 = Minor	2140	466
1				769	1150
1   Serious   240   22   2   Moderate   925   772   3   Minor   2423   461   4   Not a problem   940   1196   11	T1185	w.	Poor student health		
2 = Moderate				240	22
3 = Minor				<del></del>	
Tilpo					
T1190   X.   Student problems with the English language   1 = Serious					
1 = Serious	<b>T</b> 1100			740	1170
2 = Moderate.   784   97	11190	х.		245	
3 = Minor   1707   443   4 = Not a problem   1692   1177	*				
4 = Not a problem					
T1195					
Tachers in this school are evaluated fairly.   1 = Strongly agree			4 = Not a problem	1692	1177
1 = Strongly agree		47.	Do you agree or disagree with each of the following statements?		
2 = Somewhat agree	T1195	a.	Teachers in this school are evaluated fairly.		
2 = Somewhat agree			1 = Strongly agree	1842	918
3 = Somewhat disagree				2089	·
### Strongly disagree ### 160   56    T1200   b.   The principal lets staff members know what is expected of them.   1 = Strongly agree ## 2121   897   2 = Somewhat agree ## 1682   594   3 = Somewhat disagree ## 508   193   4 = Strongly disagree ## 217   67   67    T1205   c.   The school administration's behavior toward the staff is supportive and encouraging.   1 = Strongly agree ## 1668   511   3 = Somewhat disagree ## 1668   511   3 = Somewhat disagree ## 1668   511   3 = Somewhat disagree ## 165   4 = Strongly disagree ## 317   82    T1210   d.   I am satisfied with my teaching salary.   1 = Strongly agree ## 577   222   3 = Somewhat disagree ## 1103   428   4 = Strongly disagree ## 1103   428   4 = Strongly disagree ## 1361   646    T1215   e.   The level of student misbehavior (e.g., noise, horseplay or fighting in the halls, cafeteria, or student lounge) in this school interferes with my teaching.   1 = Strongly agree ## 1381   350   3 = Somewhat disagree ## 1381   350   3 = Somewhat disagree ## 1322   385			3 = Somewhat disagree		
1 = Strongly agree			4 = Strongly disagree	160	56
1 = Strongly agree	T1200	h	The principal lets staff members know what is expected of them		
2 = Somewhat agree	- 1200	U.	1 = Strongly agree	2121	005
3 = Somewhat disagree   508   193   4 = Strongly disagree   217   67   67     T1205   C.   The school administration's behavior toward the staff is supportive and encouraging.   1 = Strongly agree   1904   993   2 = Somewhat agree   1668   511   3 = Somewhat disagree   639   165   4 = Strongly disagree   317   82   82     T1210   d.   I am satisfied with my teaching salary.   1 = Strongly agree   577   222   3 = Somewhat disagree   1103   428   4 = Strongly disagree   1361   646     T1215   e.   The level of student misbehavior (e.g., noise, horseplay or fighting in the halls, cafeteria, or student lounge) in this school interferes with my teaching.   1 = Strongly agree   686   105   2 = Somewhat agree   1381   350   3 = Somewhat disagree   1222   385			2 = Somewhat agree		
## Strongly disagree			3 - Somewhat disagree		
T1205 c. The school administration's behavior toward the staff is supportive and encouraging.  1 = Strongly agree			4 = Strongly disagree		
and encouraging.    1 = Strongly agree			+ = Strongry disagree	217	6/
1 = Strongly agree       1904       993         2 = Somewhat agree       1668       511         3 = Somewhat disagree       639       165         4 = Strongly disagree       317       82         T1210       d. I am satisfied with my teaching salary.       577       222         3 = Somewhat disagree       1103       428         4 = Strongly disagree       1361       646         T1215       e. The level of student misbehavior (e.g., noise, horseplay or fighting in the halls, cafeteria, or student lounge) in this school interferes with my teaching.       686       105         1 = Strongly agree       686       105         2 = Somewhat agree       1381       350         3 = Somewhat disagree       1222       385	T1205	c.			
2 = Somewhat agree					
3 = Somewhat disagree				1904	993
T1210  d. I am satisfied with my teaching salary.  1 = Strongly agree			2 = Somewhat agree	1668	511
T1210  d. I am satisfied with my teaching salary.  1 = Strongly agree			3 = Somewhat disagree	639	165
1 = Strongly agree			4 = Strongly disagree	317	82
1 = Strongly agree	T1210	d.	I am satisfied with my teaching salary.		
3 = Somewhat disagree				577	າາາ
T1215 e. The level of student misbehavior (e.g., noise, horseplay or fighting in the halls, cafeteria, or student lounge) in this school interferes with my teaching.  1 = Strongly agree			3 = Somewhat disagree		
T1215 e. The level of student misbehavior (e.g., noise, horseplay or fighting in the halls, cafeteria, or student lounge) in this school interferes with my teaching.  1 = Strongly agree			4 = Strongly disagree		
in the halls, cafeteria, or student lounge) in this school interferes with my teaching.  1 = Strongly agree				1501	040
with my teaching.       686       105         1 = Strongly agree       1381       350         2 = Somewhat agree       1381       350         3 = Somewhat disagree       1222       385	T1215	e.	The level of student misbehavior (e.g., noise, horseplay or fighting		
1 = Strongly agree       686       105         2 = Somewhat agree       1381       350         3 = Somewhat disagree       1222       385					
2 = Somewhat agree       1381       350         3 = Somewhat disagree       1222       385					
3 = Somewhat disagree					105
3 = Somewhat disagree       1222       385         4 = Strongly disagree       1239       911			2 = Somewhat agree		350
4 = Strongly disagree			3 = Somewhat disagree	1222	385
			4 = Strongly disagree	1239	911



Variable Name Description  T1220 f. Teachers participate in making most of the important educational decisions in this school.  1 = Strongly agree	Public  650 1962 1316 600  492 1707 1478 851	495 778 325 153 702 745
decisions in this school.  1 = Strongly agree	1962 1316 600 492 1707 1478	778 325 153 702 745
1 = Strongly agree	1962 1316 600 492 1707 1478	778 325 153 702 745
2 = Somewhat agree	1962 1316 600 492 1707 1478	778 325 153 702 745
3 = Somewhat disagree	1316 600 492 1707 1478	325 153 702 745
	600 492 1707 1478	702 745
4 = Strongly disagree	492 1707 1478	702 745
	1707 1478	745
T1225 g. I receive a great deal of support from parents for the work I do.	1707 1478	745
1 = Strongly agree	1478	
2 = Somewhat agree		
3 = Somewhat disagree	851	215
4 = Strongly disagree	00.	89
T1230 h. Necessary materials (e.g., textbooks, supplies, copy machine) are		
available as needed by the staff.		
1 = Strongly agree	1410	860
2 = Somewhat agree	1865	590
3 = Somewhat disagree	819	217
4 = Strongly disagree	434	84
T1235 i. The principal does a poor job of getting resources for this school.	175	4.0
1 = Strongly agree	175	46
2 = Somewhat agree	570	176
3 = Somewhat disagree	1615	484
4 = Strongly disagree	2168	1045
T1240 j. Routine duties and paperwork interfere with my job of teaching.		
1 = Strongly agree	1085	157
2 = Somewhat agree	1959	560
3 = Somewhat disagree	998	463
4 = Strongly disagree	486	571
T1245 k. My principal enforces school rules for student conduct and backs		
me up when I need it.		
1 = Strongly agree	2082	1063
2 = Somewhat agree	1584	444
3 = Somewhat disagree	551	160
4 = Strongly disagree	311	84
T1250 l. The principal talks with me frequently about my instructional		
practices.		
1 = Strongly agree	501	317
2 = Somewhat agree	1531	600
3 = Somewhat disagree	1458	507
4 = Strongly disagree	1038	327
T1255 m. Rules for student behavior are consistently enforced by teachers in		
this school, even for students who are not in their classes.		
1 = Strongly agree	911	695
2 = Somewhat agree	1826	647
3 = Somewhat disagree	1153	289
4 = Strongly disagree	638	120



** * 11 **	_		_	Frequencies
Variable Name	_	cription	Public	Private
T1260	n.	Most of my colleagues share my beliefs and values about what the central mission of the school should be.		
		1 = Strongly agree	1368	1047
		2 = Somewhat agree	2315	558
		3 = Somewhat disagree	668	108
		4 = Strongly disagree	177	38
		4 = Strongly disagree	1//	36
T1265	ο.	The principal knows what kind of school he/she wants and has		
		communicated it to the staff.		
		1 = Strongly agree	1854	1011
		2 = Somewhat agree	1732	495
		3 = Somewhat disagree	667	171
		4 = Strongly disagree	275	74
T1270	p.	There is a great deal of cooperative effort among the staff members.		
	_	1 = Strongly agree	1402	954
		2 = Somewhat agree	2004	610
		3 = Somewhat disagree	833	144
		4 = Strongly disagree	289	43
T1275	_	In this school stoff mombars are accomined for a job well done		
T1275	q.	In this school, staff members are recognized for a job well done.  1 = Strongly agree	1070	702
		2 = Somewhat agree	1926	689
		3 = Somewhat disagree	1037	245
		4 = Strongly disagree	495	115
T1200	_			
T1280	r.	I have to follow rules in this school that conflict with my best professional judgement.		
		1 = Strongly agree	254	72
		2 = Somewhat agree	881	229
		3 = Somewhat disagree	1615	440
		4 = Strongly disagree	1778	1010
		4 – Suongly disagree	1770	1010
T1285	s.	I am satisfied with my class sizes.		
		1 = Strongly agree	1528	1036
		2 = Somewhat agree	1516	442
		3 = Somewhat disagree	778	201
		4 = Strongly disagree	706	72·
T1290	t.	I make a conscious effort to coordinate the content of my courses		
		with that of other teachers.		
		1 = Strongly agree	1583	699
		2 = Somewhat agree	2158	759
		3 = Somewhat disagree	623	227
		4 = Strongly disagree	164	66
T1205	,,	Goals and priorities for the school are clear		
T1295	u.	Goals and priorities for the school are clear.  1 = Strongly agree	1583	930
		2 = Somewhat agree	2062	600
		3 = Somewhat disagree	713	
		1 = Somewhat disagree	/14	175



			Unweighted	d Frequencies
Variable Name	Desc	ription	Public	Private
T1300	, <b>V.</b>	The amount of student tardiness and class cutting in this school		
		interferes with my teaching.		
		1 = Strongly agree	455	39
		2 = Somewhat agree	988	139
		3 = Somewhat disagree	1233	251
		4 = Strongly disagree	1852	1322
T1305	w.	I sometimes feel it is a waste of time to try to do my best as a		
		teacher.		
		1 = Strongly agree	355	64
		2 = Somewhat agree	1020	213
		3 = Somewhat disagree	803	233
		4 = Strongly disagree	2350	1241
T1310	x.	I plan with the library media specialist/librarian for the integration		
		of library/media services into my teaching.		
		1 = Strongly agree	1084	348
		2 = Somewhat agree	1916	635
		3 = Somewhat disagree	854	337
		4 = Strongly disagree	674	431
T1315	y.	Library/media materials are adequate to support my instructional		
	•	objectives.		
		1 = Strongly agree	1077	357
		2 = Somewhat agree	1833	617
		3 = Somewhat disagree	947	416
		4 = Strongly disagree	671	361
T1320	48.	If you could go back to your college days and start over again,		
		would you become a teacher or not? Mark (X) only one box.		
		1 = Certainly would become a teacher	1732	858
		2 = Probably would become a teacher	1127	475
		3 = Chances about even for and against	715	249
		4 = Probably would not become a teacher	688	124
		5 = Certainly would not become a teacher	266	45
T1325	49a	Has a student from this school ever threatened to injure you?		
11020	,,	1 = Yes	1094	144
		2 = No - skip to item 50a	3434	1607
T1330	b.	Has a student threatened to injure you in the past 12 months?		104
		1 = Yes	661	104
		2 = No	433	40
		BLANK = Not applicable	3434	1607
T1335	b(1)	How many times has a student threatened to injure you in the past		
		12 months?		1
		Minimum Value	l oo	l 100
		Maximum Value	99	100
		Mean	3.89	8.00
		Standard Deviation	8.19	17.61
		BLANK = Not applicable	3867	1647
T1340	50a.	Has a student from this school ever physically attacked you?		
		1 = Yes	429	80
		2 = No - go to item 51a	4099	1671
7"		0 77 0		



Variable Name	Daga	wintion		d Frequencies
Variable Name		ription	Public	Private
T1345	b.	Has a student physically attacked you in the past 12 months?	212	•
		1 = Yes	212	54
		2 = No	217	26
		BLANK = Not applicable	4099	1671
T1350	(1)	How many times has a student physically attacked you in the past 12 months?		
		Minimum Value	1	1
		Maximum Value	99	99
		Mean	2.90	8.59
		Standard Deviation	8.17	17.95
		BLANK = Not applicable	4316	1697
T1355	51a.	,	(10)04	(10)0.
		Minimum Value	(19)94	(19)94
		Maximum Value	(19)99	(19)99
		Mean	95.67	96.40
		Standard Deviation	1.87	1.97
		BLANK = Not applicable	3893	1671
T1360		In what year will you be ELIGIBLE to retire from teaching (20)?		
		Minimum Value	(20)00	(20)00
		Maximum Value	(20)46	(20)55
		Mean	14.98	19.42
		Standard Deviation	8.94	10.50
		BLANK = Not applicable	1150	189
T1365		Are you already eligible to retire from teaching?		
		1 = Already eligible	515	109
		BLANK = Not applicable	4013	1642
T1370	b.	How long do you plan to remain in teaching? Mark (X) only one box.		
		1 = As long as I am able	1361	749
		2 = Until I am eligible for retirement	1255	179
		3 = Will probably continue unless something better comes along –		
		go to item 52	484	230
		4 = Definitely plan to leave teaching as soon as I can - go to item	20.	
		52	394	93
		5 = Undecided at this time – go to item 52	1034	500
T1375	c.	In what year do you PLAN to retire from teaching (19)?		
		Minimum Value	(19)93	(19)93
		Maximum Value	(19)99	(19)99
		Mean	95.07	95.69
		Standard Deviation	1.74	2.12
		BLANK = Not applicable	3888	1654
T1380		In what year do you PLAN to retire from teaching (20)?		
		Minimum Value	(20)00	(20)00
		Maximum Value	(20)55	(20)54
		Mean	14.85	17.85
		Standard Deviation	9.55	10.54
		BLANK = Not applicable	2552	920



		Questionnaire Items		
	_		-	ed Frequencies
Variable Name		cription	Public Public	Private
T1385	. 52.	What do you expect your MAIN activity will be next school year?		
		Mark (X) only one box.		
		01 = Teaching in this school	2816	1158
		02 = Teaching in another elementary/secondary school IN THIS		
		SCHOOL SYSTEM	327	
		03 = Teaching in a (public, private) elementary or secondary		
		school IN A DIFFERENT SCHOOL SYSTEM IN THIS		
		STATE	250	70
		04 = Teaching in a (private, public) elementary or secondary		
		school IN THIS STATE	22	128
		05 = Teaching in an elementary or secondary school IN A		
		DIFFERENT STATE	88	60
		06 = Working as a substitute teacher	37	17
		07 = Teaching in a preschool	3	6
		08 = Teaching at a college or university	32	23
		09 = Working in a position in the field of education, but not as a		
		teacher	176	52
		10 = Working in a occupation outside the field of education	176	73
		11 = Caring for family members	101	73
		12 = Student at a college or university	78	53
		13 = Unemployed and seeking work	15	4
		14 = Military service	3	Ö
		15 = Retired	404	34
	53. a.	The following questions refer to your before-tax earnings from teaching and other employment from the summer of 1993 through the end of the 1993–94 school year.  DURING THE SUMMER OF 1993, did you have any earnings		
	a.	from –		
T1390	(1)	Teaching summer school in this or any other school?		
11390	(1)	1 = Yes	551	232
		2 = No	3977	1519
		2 – 110	3911	1319
T1395		How much did you earn from teaching summer school in this or any other school?		
		Minimum Value	4	50
		Maximum Value	17600	17500
		Mean	2215.35	2166.20
		Standard Deviation	1851.20	2291.34
		BLANK = Not applicable	3977	1519
T1400	(2)	Working in a nonteaching job in this or any other school?		
		1 = Yes	282	165
		2 = No	4246	1586
T1405		How much did you earn from working in nonteaching job in this or		
		any other school?		
		Minimum Value	50	2
		Maximum Value	20000	15000
		Mean	1946.34	1955.61
		Standard Deviation	2231.22	1938.97
			4246	1586



Variable Name	Dec	cription		ted Frequencies
T1410	(3)	Working in any NONSCHOOL job?	Public	Private
11410	. (3)	1 = Yes	002	402
		2 = No	992 2526	423
		2 – 110	3536	1328
T1415		How much did you earn from working in any NONSCHOOL job?		
		Minimum Value	40	50
		Maximum Value	40000	20000
		Mean	2974.15	2412.73
		Standard Deviation	4247.25	2660.65
		BLANK = Not applicable	3536	1328
T1420	b.	DURING THE CURRENT SCHOOL YEAR-		
	(1)	What is your academic year base teaching salary?		
	(1)	Minimum Value	0	0
		Maximum Value	0	0
			83000	65000
		Mean	30031.13	18689.70
		Standard Deviation	10953.10	9647.60
T1425	(2)	Do you, or will you, earn any additional compensation from this	•	
		school system for extracurricular or additional activities such as		
		coaching, student activity sponsorship, or teaching evening classes?		
		1 = Yes	1655	309
		2 = No	2873	1442
T1430		Managed 21 and Control to the control		
11430		How much will you earn from this school system for		
		extracurricular or additional activities?		
		Minimum Value	17	12
		Maximum Value	42000	31250
		Mean	2049.43	1918.84
		Standard Deviation	2762.26	2974.99
		BLANK = Not applicable	2873	1442
T1435	(3)	Do you, or will you, earn additional compensation from working in		
	` /	any job outside this school system?		
		1 = Yes	1002	407
		2 = No - go to item 53b(5)		487
		2 = 100 = go to ttem 330(3)	3526	1264
T1440		How much will you earn from working in any job outside this		
		school system?		
		Minimum Value	5	10
		Maximum Value	75000	76000
		Mean	4334.59	5778.38
		Standard Deviation	6648.11	9154.62
		BLANK =	3526	1264
Т1445	(4)	Which of these best describes this job outside this school system?		
	(マ)	Mark (X) only one box.		
			a = 2	- <b>-</b> .
		1 = Teaching or tutoring	253.	154
		2 = Nonteaching, but related to teaching field	173	80
		3 = Other	576	253
		BLANK =	3526	1264



77 · 11 37	ъ.		_	ed Frequencies
Variable Name		cription	Public	Private
T1450	(5)	Have you earned income from any OTHER source this year, e.g., merit pay bonus, state supplement, etc.? Do not report and		
		earnings already reported above.		
		1 = Yes	582	131
		2 = No	3946	1620
T1455		How much income will you earn from any OTHER source, e.g., a merit pay bonus, state supplement, etc.?		
		Minimum Value	1	16
		Maximum Value	20000	20000
		Mean	1881.87	2165.56
		Standard Deviation	2819.26	4370.08
		BLANK =	3946	1620
		BLANK -	J7 <del>4</del> 0	1020
T1460	C.	Do you work in this school on a contributed service basis, that is, for less than full salary or for no salary; for example, as a member		•
		of a religious order?		
		1 = Yes	_	164
		2 = No	_	1587
	54.	Which of these benefits do you receive, in whole or in part, from		
		this district in addition to your salary? Mark (X) all that apply.		
T1465		1 = General medical insurance	3839	1021
		BLANK =	689	730
T1470		1 = Dental insurance	2749	568
		BLANK =	1779	1183
T1475		1 = Group life insurance	2554	530
		BLANK =	1974	1221
T1480		1 = Pension contributions	2719	700
		BLANK =	1809	1051
T1485		1 = Housing or housing expenses	36	136
		BLANK =	4492	1615
T1490		1 = Meals (including free or reduced-price lunch)	90	351
		BLANK =	4438	1400
T1495		1 = Car/transportation expenses	306	70
		BLANK =	4222	1681
T1500		1 = Reimbursement for tuition and course fees	854	469
		BLANK =	3674	1282
T1505		1 = Tuition for your children	_	221
		BLANK =		1530
T1510		1 = Child care	11	50
		BLANK =	4517	1701
T1515		1 = None of the above	323	366
		BLANK =	4205	1385



Variable Name	Dage	winein m	_	l Frequencies
		ription	Public	Private
T1520	- 55.	Which of these categories represents the total combined income of all		
		FAMILY members (including yourself) age 14 and older in your		
		household during 1993? Include money from jobs, net business or farm		
		income, pensions, dividends, interest, rent, Social Security payments, and		
		any other income received by family members in your household. <i>Mark</i>		
		(X) only one box.		
		1 = Less than \$10,000	0	35
		2 = \$10,000-\$14,999	7	60
		3 = \$15,000-\$19,999	64	122
		4 = \$20,000-\$24,999	287	180
		5 = \$25,000-\$29,999	397	160
		6 = \$30,000-\$34,999	388	134
		7 = \$35,000–\$39,999	383	139
		8 = \$40,000–\$49,999	772	240
		9 = \$50,000–\$59,999	700	202
		10 = \$60,000–\$74,999	736	207
		11 = \$75,000–\$99,999	544	165
		12 = \$100,000 or more	250	107
T1505				
T1525	56.	Are you male or female?  1 = Male	1200	465
			1380	465
		2 = Female	3148	1286
T1530	57a.	What is your race? Mark (X) only one box.		
11550	<i>5 7</i> <b>u</b> .	1 = American Indian or Alaska Native (Aleut, Alaska Indian,		
		Yupik, Inupiat)	90	8
		2 = Asian or Pacific Islander (Japanese, Chinese, Filipino, Korean,	90	0
		Asian Indian, Vietnamese, Hawaiian, Guamanian, Samoan,		
		other Asian) – go to item 58.	0.6	27
		•	86	37 52
		3 = Black - go to item 58.	269	53
		4 = White - go to item 58	4083	1653
T1535	b.	Are you enrolled in a state or federally recognized tribe?		
	٠.	1 = Yes	58	1
		2 = No	32	7
			4438	•
		BLANK =	4436	1743
T1540	58.	Are you of Hispanic origin?		
		1 = Yes	218	62
		2 = No	4310	1689
T1545	<b>59</b> .	What is your year of birth?		
		Minimum Value	5	10
		Maximum Value	72	75
		Mean	52.35	54.90
		Standard Deviation	12.04	11.77
T1550	60.	What is your current marital status?	2215	
		1 = Married	3210	1155
		2 = Widowed, divorced, or separated	493	124
		3 = Never married	825	472



			Unweighted	Frequencies
Variable Name	Desc	ription	Public	Private
T1560	61a.	How many children do you have who are dependent on you (and		
		your spouse) for more than half of their financial support?		
		0 = No dependent children	2362	915
		1 = One or more dependent children	2166	836
		BLANK = Not applicable	0	0
T1565	L.	What was the east of vour vour part shill on his flow lost hinth down		
T1565	b.	What was the age of your youngest child on his/her last birthday?		
		If child is less than one year old, enter "0."	0	•
		Minimum Value	0	0
		Maximum Value	37	36
		Mean	9.97	9.01
		Standard Deviation	7.05	6.40
		BLANK = Not applicable	2362	915
T1570	62a.	Do you have persons other than your spouse or children who are		
		dependent on you for more than half of their financial support?		
		1 = Yes	147	54
		2 = No - go to item 63a	4381	1697
		2 - 1.0 80 10 1011 0041		2027
T1575	b.	How many persons other than your spouse or children are		
		dependent on you for more than half of their financial support?		
		Minimum Value	1	1
		Maximum Value	6	5
		Mean	1.41	1.59
		Standard Deviation	0.87	1.00
		BLANK =	4381	1697
		DEALTH —	1501	10),
T1580	63a.	Have you received any training for teaching limited English		
		proficient (LEP) students? Limited English proficient students are		
		those whose native or dominant language is other than English		
		and who have sufficient difficulty speaking, reading, writing, or		
		understanding the English language as to deny them the		
		opportunity to learn successfully in an English-speaking-only		
		classroom.		
		1 = Yes	686	124
		2 = No	3842	1627
T1 505	,			
T1585	b.	Are there currently any students in your class(es) who are limited		
		English proficient?	1780	422
		1 = Yes	2748	1329
		2 = No	2746	1329
T1590	c.	What percentage of the students you currently teach are limited		
		English proficient?		
		1 = Less than 10%	1318	379
		2 = 10-25%	199	26
		3 = 26–50%	81	7
		4 = More than 50%	182	10
		BLANK = Does not apply	2748	1329
		======================================	=	



ariabla Nama D	againtia.		Frequencie
	escription	Public	Privat
ГАТАВВ .	Postal Service Abbreviation of State for Mailing Address for		
	Teacher's School		
	'AK' = Alaska	65	4
	'AL' = Alabama	77	28
	'AR' = Arkansas	75	4
	'AZ' = Arizona	94	27
	'CA' = California	245	190
	'CO' = Colorado	89	23
	'CT' = Connecticut	49	37
	'DC' = District of Columbia	6	10
	'DE' = Delaware	10	6
	'FL' = Florida	166	98
	'GA' = Georgia	131	41
	'HI' = Hawaii	46	12
•	'IA' = Iowa	57	13
	'ID' = Idaho	63	1
	'IL' = Illinois	212	117
	'IN' = Indiana	89	39
	'KS' = Kansas	72	14
	'KY' = Kentucky	52	8
	'LA' = Louisiana	117	38
	'MA' = Massachusetts	113	59
	'MD' = Maryland	72	47
	'ME' = Maine	49	3
	'MI' = Michigan	104	47
	'MN' = Minnesota	81	55
	'MO' = Missouri	92	36
	'MS' = Mississippi	84	19
	'MT' = Montana	101	6
	'NC' = North Carolina	112	30
	'ND' = North Dakota	77	6
	'NE' = Nebraska	54	9
	'NH' = New Hampshire	34	
	'NJ' = New Jersey		10
	'NM' = New Mexico	101	49
	(\$70.74 \$7 1	67 33	11
	'NV' = Nevada	32	0
	'NY' = New York	175	161
	'OH' = Ohio	102	54
	'OK' = Oklahoma	134	11
	'OR' = Oregon	71	19
	'PA' = Pennsylvania	101	109
	'RI' = Rhode Island	24	16
	'SC' = South Carolina	56	19
	'SD' = South Dakota	67	9
	'TN' = Tennessee	94	19
	'TX' = Texas	330	81
	'UT' = Utah	86	2
	'VA' = Virginia	99	49
	'VT' = Vermont	30	6
	'WA' = Washington	95	24
	'WI' = Wisconsin	101	67
	'WV' = West Virginia	35	7
	'WY' = Wyoming	40	1



		Unweighte	ed Frequencies
Variable Name	Description	Public	Private
ENRK12UG	Total ungraded and K-12 enrollment		
	Minimum Value	3	3
	Maximum Value	3943	2314
	Mean	684.05	313.78
	Standard Deviation	505.04	284.04
	BLANK = No school reporting	342	153
PGMTYPE	What type of school is this?		
	1 = Regular	3905	1363
	3 = Special emphasis	117	44
	4 = Special education	65	82
	5 = Vocational/Technical	50	2
	6 = Alternative	49	62
	BLANK = No school responding	342	153
TUITIN	Highest tuition charged at this school		
	Minimum Value	<del>-</del>	60
	Maximum Value	_	37933
	Mean	_	4198.11
	Standard Deviation	_	4567.40
	BLANK =	<del></del>	208
AGE	Teacher's age		
AGE	Minimum Value	22	19
		89	
	Maximum Value	- <del>-</del>	84
	Mean	41.65 12.04	39.10 11.77
	Standard Deviation	12.04	11.,,
HIDEG	Highest degree earned by teacher		
	0 = No degree obtained	45	93
	1 = Associate or Bachelor's	2648	1118
	2 = Master's	1583	476
	3 = Above Master's	252	64
DACE EMI	The state of the s		
RACE_ETH	Teacher's race/ethnicity	0.4	-
	1 = American Indian or Alaska Native	84	7
	2 = Asian or Pacific Islander	73	34
	3 = Black, not Hispanic	263	53
	4 = White, not Hispanic	3890	1595
	5 = Hispanic	218	62
TOTEXPER	Teacher's total teaching experience		
TOTEMEN	Minimum Value	1	1
	Maximum Value	47	64
	Mean	13.02	9.33
		11.11	9.54
	Standard Deviation	11.11	9.54
LEVEL	Level of students teacher teaches		
	1 = Elementary	1936	1036
	2 = Secondary	2592	715
SCHLEVEL	School report of grade levels offered	2000	0.54
	1 = Elementary	2029	856
	2 = Secondary	2207	478
	3 = Combined elementary and secondary	292	417



Variable Name D	escription	Unweighted Public	l Frequencies Private
NMINENR	Number of minority students	T ublic	Filvaic
	Minimum Value	0	0
	Maximum Value	3943	1270
	Mean	223.31	64.98
	Standard Deviation	346.99	121.70
	BLANK = No school reporting	342	153
	•	5 .2	
PMINENR	Percent minority students		
	Minimum Value	0	0
	Maximum Value	100	100
	Mean	29.27	21.17
	Standard Deviation	30.84	27.47
	BLANK = No school reporting	342	153
NMINTCH	Number of minority teachers		•
NWINTCII	Minimum Value	0	0
	Maximum Value	0	0
	Mean	129	64
	Standard Deviation	5.97	1.77
	BLANK = No school reporting	11.46	4.14
	DEANC - No school reporting	342	153
PMINTCH	Percent minority teachers		
	Minimum Value	0	0
	Maximum Value	100	100
	Mean	12.93	7.81
	Standard Deviation	19.74	16.04
	BLANK = No school reporting	342	153
LEASIZE	Number of Students in LEA		
	1 = None	13	_
	2 = 1–999 students	768	<del></del>
	3 = 1000–9,999 students	2017	
	4 = 10,000–990,000 students	1730	
	BLANK = No LEA reporting	0	_
MOS	Measure of size		
14105	Minimum Value	1	
	Maximum Value	1 702	1 505
	Mean	703	585
	Standard Deviation	92.12	59.80
	Standard Deviation	110.06	50.73
TSUBJ	Subject flag recode		
	0 = General elementary	1312	683
	1 = Special education elementary	238	48
	2 = Other elementary	399	212
	3 = Math	314	111
	4 = Science	266	110
	5 = English	380	128
	6 = Social studies	267	88
	7 = Vocational technical	274	13
	8 = Special education secondary	250	. 32
	9 = Other secondary	828	326
ГВІЬ	Dilingual teacher flag		
IDIL	Bilingual teacher flag.  'X' = Bilingual teacher	200	1.0
	BLANK = Not a bilingual teacher	200	16
_	DELL'IL - 110t a bilingual teacher	4328	1735

Variable Name	Description	Unweighted Public	Frequencies Private
TNEW	New teacher indicator.	T ubite	- 1117410
INLW	'N' = New teacher	1038	498
	BLANK = Experienced teacher	3490	1253
TLSTDY	Teacher's last day of the school year.		
COUNTY	FIPS county code (Public only).		
RO	Regional office	24-	404
	21 = Boston	367	181
	22 = New York	159	130
	23 = Philadelphia	233	170
	24 = Detroit	214	105
	25 = Chicago	291	152
	26 = Kansas City	359	182
	27 = Seattle	393	138
	28 = Charlotte	354	144
	29 = Atlanta	449	181
	30 = Dallas	700	156
	31 = Denver	783	100
	32 = Los Angeles	226	112
RELGSO	Does the teacher's school have a religious orientation?		
	1 = Yes		1212
	2 = No		386
	BLANK =		153
SAFFLR	Teacher's school religious affiliation code, if applicable.		
SALILA	1 = Catholic		638
	2 = Other religious		692
	3 = Non-sectarian		421
	4 = All others		0
			-
SCHAFL	Teacher's school affiliation, if applicable.  01 = Accelerated Christian Education		587
	02 = Alternative School Network	<del></del>	307
			12
	03 = National Coal Alternative Community Schools		12
	04 = American Association of Christian Schools	<del></del>	68
	05 = American Montessori Society		20
	06 = Other Montessori association(s)	_	85
	07 = Association of Christian Schools International		9
	08 = Association of Military Colleges and Schools	_	6
	09 = Bilingual School Association	_	0
	10 = Council of Bilingual Education		48
	11 = Other Association(s) for Bilingual Education		20
	12 = Christian Schools International	<del></del>	3
	13 = Council for Exceptional Children		1
	14 = National Association of Private Schools for Exceptional Child		64
	15 = Other Association(s) for Exceptional Children	_ <del>_</del>	0
	the contract of the contract o		57
	16 = Council of Islamic Schools in North America		
	17 = Early Childhood Education Association		37
	18 = Other early Childhood Education Association(s)	<del></del>	37
	19 = European Council for International Schools	<del></del>	13
	20 = Other Association(s) for International Schools		10
<b>~</b> "	21 = Friends Council on Education		3



	Sampling Variables	** ** 15	
			I Frequencies
Variable Name	Description	Public	Private
	22 = General Conference of Seventh Day Adventist Church	_	3
	23 = National Association of Episcopal Schools	_	12
	24 = National Association of Independent Schools		40
	25 = National Independent Private Schools Association		74
	26 = Other independent school associations	_	0
	27 = National Association of Laboratory Schools	_	0
	28 = National Catholic Education Association		0
	29 = Jesuit Secondary Education Association		0
	30 = National Center for Neighborhood Enterprise		0
	31 = National Federation of Church Schools		0
	32 = National Society of Hebrew Day Schools		0
	33 = Solomon Schecter Day Schools		0
	34 = Other Jewish School Association(s)	_	0
	35 = Oral Roberts Educational Fellowship	_	0
	36 = Other Christian School Association(s)		0
	37 = Other Religious School Association(s)	_	0
	38 = Other Non-religious School Association(s)	_	0
	99 = Not Available	_	0
	BLANK =	_	539
ASSOCM	Teacher's school's association membership (Private only).		
TCHSTS	Teacher occupational status		
1 0110 1 0	0 = Unable to identify (teacher unknown to school)	2	0
	01 = Teaching in this school	1499	771
	02 = Still teaching K-12, not at this school	1170	37€
	03 = Still teaching, Pre K or postsecondary	72	38
	04 = Working at this school, but not teaching	176	79
	05 = Left this school, not teaching, in education	242	66
	06 = Left school, not in education	1319	363
	07 = Left school, no other information	44	52
	08 = Deceased	0	(
	09 = Teacher refusal	1	2
	10 = School refusal	3	3
	11 = Unable to contact school, school closed	0	
SCHSTS	School status code: Response categories.		
3CD313	1 = Received by mail-passed edit	3852	1401
	2 = Received by mail-failed edit	5	3
	3 = Phone interview	657	331
	4 = Unable to contact	1	1
	, • • • • • • • • • • • • • • • • • • •	6	13
	5 = School closed	3	1.
	6 = Refused	4	20
	7 = Other	4	21



	imputation i rags	Unweighted	Frequencies
Variable Name	Description	Public	Private
FTFS002	Imputation flag for TFS002		
	0 = Original data	1730	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS003	Imputation flag for TFS003		
	0 = Original data	1730	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS004	Imputation flag for TFS004		
	0 = Original data	1730	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS005	Imputation flag for TFS005		
	0 = Original data	1718	575
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	12	1
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS006	Imputation flag for TFS006		
	0 = Original data	1685	540
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	45	36
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS007	Imputation flag for TFS007		
	0 = Original data	1685	540
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	45	36
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS008	Imputation flag for TFS008		<b>.</b>
	0 = Original data	1685	540
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	45	36
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175



Variable Name	Description	Unweighted Public	Frequencies Private
FTFS009	Imputation flag for TFS009	1 uone	FIIVALE
111000	0 = Original data	1701	567
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	29	9
	4 = Clerical imputation	0	-
	BLANK = Not applicable	2798	0 1175
FTFS010	Imputation flag for TFS010		
	0 = Original data	1659	536
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	56	_
	4 = Clerical imputation	15	30
	BLANK = Not applicable	2798	10 1175
FTFS011			
115011	Imputation flag for TFS011  0 = Original data	1635	536
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	12	4
	3 = Donor imputation	67	34
	4 = Clerical imputation	16	_ :
	BLANK = Not applicable	2798	2 1175
FTFS012			
7173012	Imputation flag for TFS012	1804	
	0 = Original data	1704	567
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	26	9
	4 = Clerical imputation	0 2798	0 1175
		2176	1175
FTFS013	Imputation flag for TFS013		
	0 = Original data	1659	541
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	71	34
	4 = Clerical imputation	0	1
	BLANK = Not applicable	2798	1175
FTFS014	Imputation flag for TFS014		
	0 = Original data	1722	571
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	
	3 = Donor imputation	8	0
	4 = Clerical imputation	• 0	5
	BLANK = Not applicable	2798	0 1175
TECO15			
FTFS015	Imputation flag for TFS015		
	0 = Original data	1726	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	4	. 0
	BLANK = Not applicable	2798	1175



	Unweighted Frequence		l Frequencies
Variable Name	Description	Public	Private
FTFS016	Imputation flag for TFS016		-
	0 = Original data	1725	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	1	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	4	0
	BLANK = Not applicable	2798	1175
FTFS017	Imputation flag for TFS017		
	0 = Original data	1725	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	1	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	4	0
	BLANK = Not applicable	2798	1175
FTFS018	Imputation flag for TFS018	.===	
	0 = Original data	1725	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	5	0
	BLANK = Not applicable	2798	1175
FTFS019	Imputation flag for TFS019	.== <	
	0 = Original data	1726	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	4	0
	BLANK = Not applicable	2798	1175
FTFS020	Imputation flag for TFS020		
	0 = Original data	1726	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	4	0
	BLANK = Not applicable	2798	1175
FTFS021	Imputation flag for TFS021	1700	572
	0 = Original data	1723	573
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	7	3
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS022	Imputation flag for TFS022	1710	572
	0 = Original data	1719	573
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	11	3
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175



Variable Name	Description	_	Frequencies
FTFS023		Public	Private
F1F3023	Imputation flag for TFS023	1515	
	0 = Original data	1717	571
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	13	5
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS024	Imputation flag for TFS024		•
	0 = Original data	1720	573
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Õ	ő
	3 = Donor imputation	10	3
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS025	Imputation flag for TFS025		
	0 = Original data	1722	575
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	8	1
	BLANK = Not applicable	2798	1175
FTFS026	Imputation flog for TES026		
1113020	Imputation flag for TFS026	1601	
	0 = Original data	1681	566
	1 = Ratio adjusted original data 2 = Internal imputation	0	0
	3 - Donor imputation	0	0
	3 = Donor imputation	49	10
	4 = Clerical imputation  BLANK = Not applicable	0	1175
	BLE LAIX - That application	2798	1175
FTFS027	Imputation flag for TFS027		
	0 = Original data	1688	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	ő
	3 = Donor imputation	42	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS028	Imputation flag for TFS028		
	0 = Original data	1688	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS029	Imputation flog for TES020		
F1F3029	Imputation flag for TFS029	1600	7.60
	0 = Original data	1688	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	16
	4 = Clerical imputation	0	1175
	District - Not applicable	2798	1175

	Imputation Flags	Unweighted	Frequencies
Variable Name	Description	Public	Private
FTFS030	Imputation flag for TFS030		<b>7</b> .00
	0 = Original data	1688	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS031	Imputation flag for TFS031		
	0 = Original data	1688	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS032	Imputation flag for TFS032	1504	57.4
	0 = Original data	1724	574
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	6	2
	BLANK = Not applicable	2798	1175
FTFS033	Imputation flag for TFS033		55.4
	0 = Original data	1724	574
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	6	2
	BLANK = Not applicable	2798	1175
FTFS034	Imputation flag for TFS034	.=	57.4
	0 = Original data	1724	574
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	6	2
	BLANK = Not applicable	<b>2798</b> .	1175
FTFS035	Imputation flag for TFS035		57.4
	0 = Original data	1724	574
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	6	2
	BLANK = Not applicable	2798	1175
FTFS036	Imputation flag for TFS036	1504	534
	0 = Original data	1724	574
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	6	2
•	BLANK = Not applicable	2798	1175



Variable Name	Description	Unweigl Public	nted Frequencie Private
FTFS037	Imputation flag for TFS037	1 done	
	0 = Original data	1710	541
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	20	35
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS039	Imputation flag for TFS039		
1115057	0 = Original data	1701	570
	1 = Ratio adjusted original data		
	2 = Internal imputation	0	0
	3 = Donor imputation	29	0
	4 = Clerical imputation	0	6 0
	BLANK = Not applicable	-	v
	BEAIN - Not applicable	2798	1175
FTFS040	Imputation flag for TFS040	1700	540
	0 = Original data 1 = Ratio adjusted original data	1700	568
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	30	8
	PI ANY - Not applicable	0	0
	BLANK = Not applicable	2798	1175
FTFS041	Imputation flag for TFS041		
	0 = Original data	1700	566
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	30	10
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS042	Imputation flag for TFS042		
	0 = Original data	1700	568
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	30	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS043	Imputation flag for TFS043		
	0 = Original data	1700	567
	1 = Ratio adjusted original data	O	0
	2 = Internal imputation	0	0
	3 = Donor imputation	30	9
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS044	Imputation flag for TFS044		
	0 = Original data	1703	569
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	27	7
	3 = Donor imputation	0	/
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	•
		2170	1175

	imputation Tiags	Unweighted Frequencie	
Variable Name	Description	Public	Private
FTFS045	Imputation flag for TFS045		
	0 = Original data	1696	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	22	7
	3 = Donor imputation	12	7
	4 = Clerical imputation	0	2
	BLANK = Not applicable	2798	1175
FTFS046	Imputation flag for TFS046		
	0 = Original data	1700	562
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	22	7
	3 = Donor imputation	8	6
	4 = Clerical imputation	0	1
	BLANK = Not applicable	2798	1175
FTFS047	Imputation flag for TFS047	•	
	0 = Original data	1700	562
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	22	7
	3 = Donor imputation	8	6
	4 = Clerical imputation	0	1
	BLANK = Not applicable	2798	1175
FTFS048	Imputation flag for TFS048		
	0 = Original data	1699	562
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	22	7
	3 = Donor imputation	9	. 6
	4 = Clerical imputation	0	1
	BLANK = Not applicable	2798	1175
FTFS049	Imputation flag for TFS049		
	0 = Original data	1699	562
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	22	7
	3 = Donor imputation	9	6
	4 = Clerical imputation	Ó	1
	BLANK = Not applicable	2798	1175
FTFS050	Imputation flag for TFS050		
	0 = Original data	1716	562
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	Ö
	3 = Donor imputation	14	14
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS051	Imputation flag for TFS051		
	0 = Original data	1678	547
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	52	29
	4 = Clerical imputation	0	0
ر.	BLANK = Not applicable	2798	1175
A 4	DLAINK = NOT applicable	2170	11/3

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Mariahla Maria	Description	_	l Frequencies
Variable Name	Description	Public	Private
FTFS052	Imputation flag for TFS052		
	0 = Original data	1568	510
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	162	66
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS053	Imputation flag for TFS053		
	0 = Original data	1730	576
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS054	Imputation flag for TFS054		
	0 = Original data	1675	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS055	Imputation flag for TFS055		
	0 = Original data	1673	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	57	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS056	Imputation flag for TFS056		
	0 = Original data	1672	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	58	20
	4 = Clerical imputation	0	0
•	BLANK = Not applicable	2798	1175
FTFS057	Imputation flag for TFS057		
	0 = Original data	1674	557
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	56	19
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS058	Imputation flag for TFS058		
	0 = Original data	1673	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	57	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
	**		



** * 11 **	Timputation Flags		Frequencies
Variable Name	Description	Public	Private
FTFS059	Imputation flag for TFS059		
	0 = Original data	1675	557
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	19
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS060	Imputation flag for TFS060		
	0 = Original data	1676	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	54	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS061	Imputation flag for TFS061		
	0 = Original data	1678	555
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	52	21
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS062	Imputation flag for TFS062		
1115552	0 = Original data	1676	554
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	54	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS063	Imputation flag for TFS063		
F1F3003	· · · · · · · · · · · · · · · · · · ·	1/7/	557
	0 = Original data	1676	557
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	54	19
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS064	Imputation flag for TFS064		
	0 = Original data	1668	554
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	62	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS065	Imputation flag for TFS065		
	0 = Original data	1678	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	52	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
		2170	11/3



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		_	Frequencies
Variable Name	Description	Public	Private
FTFS066	Imputation flag for TFS066		
	0 = Original data	1677	555
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	53	21
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS067	Imputation flag for TFS067		
	0 = Original data	1678	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	52	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS068	Imputation flag for TFS068		
	0 = Original data	1675	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS069	Imputation flag for TFS069		
	0 = Original data	1676	557
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	54	19
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS070	Imputation flag for TFS070		
	0 = Original data	1675	557
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	19
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS071	Imputation flag for TFS071		
	0 = Original data	1676	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	54	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS072	Imputation flag for TFS072		
1115072	0 = Original data	1682	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	48	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
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			Frequencies
Variable Name	Description	Public	Private
FTFS073	Imputation flag for TFS073		
	0 = Original data	1674	556
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	56	20
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS074	Imputation flag for TFS074		
	0 = Original data	1665	557
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	65	19
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS075	Imputation flag for TFS075		
	0 = Original data	1677	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	53	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS076	Imputation flag for TFS076		
1113070	0 = Original data	1679	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	51	
	4 = Clerical imputation	0	16 0
	BLANK = Not applicable	2798	1175
PPECOZZ	Institute of the Control of the Cont		
FTFS077	Imputation flag for TFS077	1.500	= 40
	0 = Original data	1679	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	51	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS078	Imputation flag for TFS078		
	0 = Original data	1675	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS079	Imputation flag for TFS079		
	0 = Original data	1675	557
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	19
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
	••		_



Variable Name	Docarintian		l Frequencie
	Description	Public	Private
FTFS080	Imputation flag for TFS080		
	0 = Original data	1662	548
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	68	28
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS081	Imputation flag for TFS081		
	0 = Original data	1678	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	52	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS082	Imputation flag for TFS082		
	0 = Original data	1680	558
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Ö
	3 = Donor imputation	50	18
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS083	Imputation flag for TFS083		
	0 = Original data	1681	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	49	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS084	Imputation flag for TFS084		
	0 = Original data	1677	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ő	_
	3 = Donor imputation	53	0 16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
TTE 000 E		2770	1175
FTFS085	Imputation flag for TFS085  0 = Original data	1.005	
	1 - Patio adjusted original data	1675	559
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	17
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS086	Imputation flag for TFS086		
	0 = Original data	1678	560
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	52	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175

	imputation riags		d Frequencies
Variable Name	Description	Public	Private
FTFS087	Imputation flag for TFS087	7 40.70	
	0 = Original data	1681	560
	l = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	49	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS088	Imputation flag for TFS088		
	0 = Original data	1623	516
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	24	17
	3 = Donor imputation	76	35
	4 = Clerical imputation	7	8
	BLANK = Not applicable	2798	1175
FTFS089	Imputation flag for TFS089		
	0 = Original data	1720	570
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	8	6
	3 = Donor imputation	2	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	2798	1175
FTFS090	Imputation flag for TFS090		
	0 = Original data	2771	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	27	10
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS092	Imputation flag for TFS092		
	0 = Original data	2752	1159
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	46	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS093	Imputation flag for TFS093		
	0 = Original data	2684	1140
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	114	35
	4 = Clerical imputation	. 0	0
	BLANK = Not applicable	1730	576
FTFS094	Imputation flag for TFS094		
	0 = Original data	2762	1159
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	36	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



Vorichle M	Description		d Frequencies
Variable Name	Description	Public	Private
FTFS095	Imputation flag for TFS095		
	0 = Original data	2723	1147
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	75	28
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS096	Imputation flag for TFS096		
	0 = Original data	4446	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	82	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable		576
FTFS107	Imputation flag for TFS107		
	0 = Original data	2770	1164
	1 = Ratio adjusted original data	2770	1164
	2 = Internal imputation	0	0
	3 - Donor imputation	0	0
	3 = Donor imputation	28	11
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS108	Imputation flag for TFS108		
	0 = Original data	2768	1164
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	1
	3 = Donor imputation	27	10
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS109	Imputation flag for TFS109		
	0 = Original data	2757	1164
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	16	3
	3 = Donor imputation	25	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS110	Imputation flag for TFS110		
	0 = Original data	2749	1157
	1 = Ratio adjusted original data	2748	1157
	2 = Internal imputation	0	0
	3 - Donor imputation	23	12
	3 = Donor imputation	27	6
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS111		<del>.</del> .	
	0 = Original data	2780	1166
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	11	4
	3 = Donor imputation	7	4
	4 = Clerical imputation	Ó	1
	BLANK = Not applicable	1730	1 576
		1/30	576



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	Imputation I tags	_	Frequencies
Variable Name	Description	Public	Private
FTFS112	Imputation flag for TFS112	2500	
	0 = Original data	2798	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS113	Imputation flag for TFS113		
	0 = Original data	2768	1154
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	30	20
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	1
	BLANK = Not applicable	1730	576
FTFS114	Imputation flag for TFS114		
	0 = Original data	2759	1151
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	27	21
	3 = Donor imputation	12	2
	4 = Clerical imputation	0	1
	BLANK = Not applicable	1730	576
FTFS115	Imputation flag for TFS115		
	0 = Original data	2790	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	7	3
	3 = Donor imputation	0	0
	4 = Clerical imputation	1	1
	BLANK = Not applicable	1730	576
FTFS116	Imputation flag for TFS116		
	0 = Original data	2694	1140
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	77	23
	3 = Donor imputation	27	11
	4 = Clerical imputation	0	1
	BLANK = Not applicable	1730	576
FTFS117	Imputation flag for TFS117		
	0 = Original data	2675	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	88	23
	3 = Donor imputation	33	20
	4 = Clerical imputation	2	1
	BLANK = Not applicable	1730	576
FTFS118	Imputation flag for TFS118		
	0 = Original data	2723	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	37	20
	3 = Donor imputation	38	23
	4 = Clerical imputation	0	1
	1 — Civileut impomuon	1730	576



		_	Frequencies
Variable Name	Description	Public	Private
FTFS119	Imputation flag for TFS119		
	0 = Original data	2709	1130
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	40	19
	3 = Donor imputation	49	25
	4 = Clerical imputation	0	1
	BLANK = Not applicable	1730	576
FTFS120	Imputation flag for TFS120		
	0 = Original data	2705	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	42	20
•	3 = Donor imputation	50	28
	4 = Clerical imputation	1	1
	BLANK = Not applicable	1730	576
ETEC101	Imputation floo for TES121		
FTFS121	Imputation flag for TFS121  0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
		0	0
	4 = Clerical imputation	-	•
	BLANK = Not applicable	1730	576
FTFS122	Imputation flag for TFS122		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS123	Imputation flag for TFS123		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	Ô
	4 = Clerical imputation	0	ő
	BLANK = Not applicable	1730	576
		1750	570
FTFS124	Imputation flag for TFS124	•	
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS125	Imputation flag for TFS125		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	Ö	0
	BLANK = Not applicable	1730	576
	DIM II 11 = 1 tot approved to	1750	570



			Frequencies
Variable Name	Description	Public	Private
FTFS126	Imputation flag for TFS126		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS127	Imputation flag for TFS127		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS128	Imputation flag for TFS128		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS129	Imputation flag for TFS129		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS130	Imputation flag for TFS130		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS131	Imputation flag for TFS131	,	
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS132	Imputation flag for TFS132		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



Voriable Nome	Description	_	Frequencies
Variable Name	Description	Public	Private
FTFS133	Imputation flag for TFS133		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS134	Imputation flag for TFS134		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2 .	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS135	Imputation flag for TFS135		
	0 = Original data	2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	i
	3 = Donor imputation	0	Ô
	4 = Clerical imputation	ő	Ö
	BLANK = Not applicable	1730	576
FTFS136	Imputation flag for TFS136		
1 11 5150	0 = Original data	2706	1174
		2796	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS137	Imputation flag for TFS137		
	0 = Original data	2781	1172
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	7	2
	3 = Donor imputation	0	0
	4 = Clerical imputation	10	1
	BLANK = Not applicable	1730	576
FTFS138	Imputation flag for TFS138		
	0 = Original data	2795	1174
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Ö
	3 = Donor imputation	Ö	ŏ
	4 = Clerical imputation	3	1
	BLANK = Not applicable	1730	576
FTFS139	Imputation flag for TFS139		
	0 = Original data	2790	1173
	1 = Ratio adjusted original data		· <u>-</u>
		. 0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	8	2
	BLANK = Not applicable	1730	576



	Imputation I tags	_	Frequencies
Variable Name	Description	Public	Private
FTFS140	Imputation flag for TFS140		
	0 = Original data	2785	1167
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	13	8
	BLANK = Not applicable	1730	576
FTFS141	Imputation flag for TFS141		
	0 = Original data	2785	1150
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	2
	3 = Donor imputation	11	22
	4 = Clerical imputation	2	1
	BLANK = Not applicable	1730	576
FTFS142	Imputation flag for TFS142		
	0 = Original data	2785	1154
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	11	20
	4 = Clerical imputation	2	1
	BLANK = Not applicable	1730	576
FTFS143	Imputation flag for TFS143		
1110110	0 = Original data	2793	1170
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	ő	ő
	3 = Donor imputation	ő	ő
	4 = Clerical imputation	5	5
	BLANK = Not applicable	1730	576
FTFS144	Imputation flag for TFS144		
1.11.2144	0 = Original data	2793	1171
	1 = Ratio adjusted original data	0	0
	•	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	5	4
	4 = Clerical imputation	_	576
	BLANK = Not applicable	1730	370
FTFS145	Imputation flag for TFS145	2702	1171
	0 = Original data	2793	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	5	4
	BLANK = Not applicable	1730	576
FTFS146	Imputation flag for TFS146		
	0 = Original data	2793	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	5	4
	BLANK = Not applicable	1730	576



	imputation Frags	Unweighted	l Frequencies
Variable Name	Description	Public	Private
FTFS147	Imputation flag for TFS147	_	
	0 = Original data	2793	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	5	4
	BLANK = Not applicable	1730	576
FTFS148	Imputation flag for TFS148		
	0 = Original data	2795	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	3	4
	BLANK = Not applicable	1730	576
FTFS149	Imputation flag for TFS149		
	0 = Original data	2788	1169
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	ŏ	0
	3 = Donor imputation	9	2
	4 = Clerical imputation	1	4
		1720	•
	BLANK = Not applicable	1730	576
FTFS150	Imputation flag for TFS150	2701	1160
	0 = Original data	2791	1169
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	6	2
	4 = Clerical imputation	1	4
	BLANK = Not applicable	1730	576
FTFS151	Imputation flag for TFS151		
	0 = Original data	2791	1169
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	6	2
	4 = Clerical imputation	1	4
	BLANK = Not applicable	1730	576
FTFS152	Imputation flag for TFS152		
	0 = Original data	2790	1168
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	7	3
	4 = Clerical imputation	1	4
	BLANK = Not applicable	1730	576
FTFS153	Imputation flag for TFS153		
	0 = Original data	2790	1168
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	7	ບ າ
	4 = Clerical imputation	1	3
	DI ANV - Not applicable	1720	4
	BLANK = Not applicable	1730	576

		_	Frequencies
Variable Name	Description	Public_	Private
FTFS154	Imputation flag for TFS154		
	0 = Original data	2791	1173
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	6	2
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	576
FTFS155	Imputation flag for TFS155		
	0 = Original data	2779	1172
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	16	3
	4 = Clerical imputation	3	0
	BLANK = Not applicable	1730	576
FTFS156	Imputation flag for TFS156		
	0 = Original data	2780	1172
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	15	3
	4 = Clerical imputation	3	0
	BLANK = Not applicable	1730	576
FTFS157	Imputation flag for TFS157		
	0 = Original data	2783	1172
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	13	3
	4 = Clerical imputation	2	0
	BLANK = Not applicable	1730	576
FTFS158	Imputation flag for TFS158		
	0 = Original data	2785	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	12	4
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	576
FTFS159	Imputation flag for TFS159		
	0 = Original data	2786	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	11	4
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	576
FTFS160	Imputation flag for TFS160	0.55	
	0 = Original data	2775	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	23	4
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



Variable Name	Description		d Frequencie
FTFS161	<del></del>	Public	Private
L1L2101	Imputation flag for TFS161		
	0 = Original data	2779	1172
	1 = Ratio adjusted original data	0	0
•	2 = Internal imputation	0	0
	3 = Donor imputation	19	3
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS162	Imputation flag for TFS162		
	0 = Original data	2777	1172
	l = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	21	3
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS163			
1113103	Imputation flag for TFS163  0 = Original data	2782	1171
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	
	3 = Donor imputation	16	0
	4 = Clerical imputation	0	4
	BLANK = Not applicable	1730	0 576
ETEC144			
FTFS164	Imputation flag for TFS164		
	0 = Original data	2789	1166
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	3
	3 = Donor imputation	7	6
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS165	Imputation flag for TFS165		
	0 = Original data	2675	1081
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	2
	3 = Donor imputation	121	92
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS166	Imputation flag for TFS166		
110100	0 = Original data	07/7	
	1 - Patio adjusted original data	2767	1148
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	31	27
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS167	Imputation flag for TFS167		
	0 = Original data	2784	1164
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	13	
	4 = Clerical imputation	13	11
	BLANK = Not applicable	•	0 576
	221 Harris - 1701 apprication	1730	576

		_	Frequencies
Variable Name	Description	Public	Private
FTFS168	Imputation flag for TFS168		
	0 = Original data	2757	1142
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	40	33
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	576
FTFS169	Imputation flag for TFS169		
	0 = Original data	2689	1093
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	108	82
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	576
FTFS170	Imputation flag for TFS170		
	0 = Original data	2789	1164
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	9	11
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS171	Imputation flag for TFS171		
	0 = Original data	2770	1159
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	28	16
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS172	Imputation flag for TFS172		
	0 = Original data	2762	1151
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	36	24
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS173	Imputation flag for TFS173		
	0 = Original data	2784	1158
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	14	17
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS174	Imputation flag for TFS174		
	0 = Original data	2785	1167
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	13	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



Variable Name   Description   Public   Private		imputation i lags	Unweighte	d Frequencies
Imputation flag for TFS175   163   1	Variable Name	Description		
Description   Comparison   Co	FTFS175	Imputation flag for TFS175	<u> </u>	
1 = Ratio adjusted original data.			2775	1163
2 = Internal imputation		1 = Ratio adjusted original data	_	_
3 = Donor imputation		2 = Internal imputation		_
### Clerical imputation   0 0 0 0 BLANK = Not applicable   1730   576      FTFS176   Imputation flag for TFS176   0 = Original data   2780   1164   1 = Ratio adjusted original data   0 0 0 0   2 = Internal imputation   0 0 0 0   0   0   0   0   0   0   0		3 = Donor imputation	<del>-</del>	<del>-</del>
### BLANK = Not applicable.  ### FTFS176    Imputation flag for TFS176		4 = Clerical imputation		
FTFS176		BLANK = Not applicable	-	Ū
O = Original data		22.2.11 Trot approach	1730	370
O = Original data	FTFS176	Imputation flag for TF\$176		
1 = Ratio adjusted original data			2700	1164
2 = Internal imputation		1 = Ratio adjusted original data		
3   Donor imputation   18		2 - Internal imputation		
## Clerical imputation		2 - Denos imputation	-	_
BLANK = Not applicable   1730   576		4 - Clarical investigation		11
FTFS177		4 = Clerical imputation	<del>-</del>	0
1165		BLANK = Not applicable	1730	576
1165	EFEC122	I' G C TTO		
1 = Ratio adjusted original data.	F1F51//			
2 = Internal imputation		0 = Original data	2778	1165
3 = Donor imputation.   20   10		1 = Ratio adjusted original data	0	0
3 = Donor imputation.   20   10		2 = Internal imputation	0	0
A = Clerical imputation		3 = Donor imputation	20	10
BLANK = Not applicable		4 = Clerical imputation	0	_
FTFS178         Imputation flag for TFS178         2782         1153           0 = Original data         20         0           1 = Ratio adjusted original data         0         0           2 = Internal imputation         16         22           4 = Clerical imputation         0         0           BLANK = Not applicable         1730         576           FTFS179         Imputation flag for TFS179         2776         1156           1 = Ratio adjusted original data         0         0         0           1 = Ratio adjusted original data         0         0         0           2 = Internal imputation         0         0         0           3 = Donor imputation         22         19           4 = Clerical imputation         0         0         0           BLANK = Not applicable         1730         576           FTFS180         Imputation flag for TFS180         2782         1163           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         16         12           4 = Clerical imputation         0         0           3 = Donor imputation         0 <td></td> <td>BLANK = Not applicable</td> <td>1730</td> <td>ū</td>		BLANK = Not applicable	1730	ū
153		••	1,00	370
0 = Original data	FTFS178	Imputation flag for TFS178		
1 = Ratio adjusted original data			2782	1153
2 = Internal imputation       0       0         3 = Donor imputation       16       22         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS179       Imputation flag for TFS179       2776       1156         1 = Ratio adjusted original data       0       0         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       22       19         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS180       Imputation flag for TFS180       2782       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         3 = Donor imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181         0 = Original data       2785       1163         1 = Ratio adjusted original data       0       0		1 = Ratio adjusted original data		
3 = Donor imputation		2 = Internal imputation		Ξ
## Clerical imputation		3 = Donor imputation		_
BLANK = Not applicable		4 - Clerical imputation	_	_
FTFS179         Imputation flag for TFS179         2776         1156           0 = Original data         0         0           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         22         19           4 = Clerical imputation         0         0           BLANK = Not applicable         1730         576           FTFS180         Imputation flag for TFS180         2782         1163           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         16         12           4 = Clerical imputation         0         0           BLANK = Not applicable         1730         576           FTFS181         Imputation flag for TFS181         0         0           0 = Original data         2785         1163           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         13         12           4 = Clerical imputation         0         0           2 = Internal imputation <t< td=""><td></td><td>PI ANY - Not applicable</td><td>_</td><td>•</td></t<>		PI ANY - Not applicable	_	•
O = Original data		BLANK - Not applicable	1730	576
O = Original data	FTFS170	Imputation flag for TES 170		
1 = Ratio adjusted original data	1115177			
2 = Internal imputation       0       0         3 = Donor imputation       22       19         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS180       Imputation flag for TFS180         0 = Original data       2782       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181         0 = Original data       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       13       12         4 = Clerical imputation       0       0		U = Original data	2776	1156
3 = Donor imputation		1 = Ratio adjusted original data		0
## Clerical imputation		2 = Internal imputation	0	0
### BLANK = Not applicable		3 = Donor imputation	22	19
FTFS180       Imputation flag for TFS180         0 = Original data       2782       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		4 = Clerical imputation	0	0
0 = Original data       2782       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		BLANK = Not applicable	1730	576
0 = Original data       2782       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0				
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0	FTFS180			
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		0 = Original data	2782	1163
2 = Internal imputation       0       0         3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		1 = Ratio adjusted original data	_	_
3 = Donor imputation       16       12         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		2 = Internal imputation		
4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS181       Imputation flag for TFS181       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		3 = Donor imputation	-	_
BLANK = Not applicable		4 = Clerical imputation	_	
FTFS181       Imputation flag for TFS181         0 = Original data       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		BLANK = Not applicable	<del>-</del>	•
0 = Original data       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		22 I Trot application	1730	3/6
0 = Original data       2785       1163         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0	FTFS181	Imputation flag for TF\$181		
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0	- 110101		07707	
2 = Internal imputation       0       0         3 = Donor imputation       13       12         4 = Clerical imputation       0       0		1 - Datio adjusted emissional data		1163
3 = Donor imputation		1 = Kano adjusted original data	0	0
4 = Clerical imputation		2 = Internal imputation	0	0
4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576		5 = Donor imputation	13	12
BLANK = Not applicable		4 = Clerical imputation	0	0
		BLANK = Not applicable	1730	576

	Imputation I tags	-	Frequencies
Variable Name	Description	Public	Private
FTFS182	Imputation flag for TFS182	2701	1162
	0 = Original data	2781	1163
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	17 0	12 0
	4 = Clerical imputation	-	576
	BLANK = Not applicable	1730	370
FTFS183	Imputation flag for TFS183	2705	1163
	0 = Original data	2785 0	0
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	13	12
	3 = Donor imputation	0	0
	4 = Clerical imputation	1730	576
	BLANK = Not applicable	1750	370
FTFS184	Imputation flag for TFS184	2785	1160
	0 = Original data	0	0
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	13	15
	3 = Donor imputation	0	0
	4 = Clerical imputation	1730	576
	BLANK = Not applicable	1750	510
FTFS185	Imputation flag for TFS185	2784	1163
	0 = Original data	0	0
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	14	12
	3 = Donor imputation	0	0
	4 = Clerical imputation	1730	576
	BLANK = Not applicable	1750	370
FTFS186	Imputation flag for TFS186	2784	1162
	0 = Original data	_	0
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	14	13
	3 = Donor imputation	0	0
	4 = Clerical imputation	1730	576
	BLANK = Not applicable	1750	370
FTFS187	Imputation flag for TFS187	2782	1162
	0 = Original data	0	0
	1 = Ratio adjusted original data	0	ő
	2 = Internal imputation	16	13
	3 = Donor imputation	0	0
	4 = Clerical imputation	1730	576
	BLANK = Not applicable	1750	370
FTFS188	Imputation flag for TFS188	2786	1165
•	0 = Original data	0	0
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	12	10
	3 = Donor imputation	0	0
•	4 = Clerical imputation	1730	576
	BLANK = Not applicable	1750	570



Variable Name	Description	_	Frequencies
FTFS189		Public	Private
L113103	Imputation flag for TFS189	0704	1164
	0 = Original data	2784	1164
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
•	3 = Donor imputation	14	11
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS190	Imputation flag for TFS190		
	0 = Original data	2783	1162
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	15	13
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS191	Imputation flag for TFS191		
	0 = Original data	2783	1164
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	Ö
	3 = Donor imputation	15	11
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS192	Imputation flag for TES102		
1 11 31 72	Imputation flag for TFS192	0702	1164
	0 = Original data	2783	1164
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	15	11
	4 = Clerical imputation  BLANK = Not applicable	0 1730	0 576
		1750	370
FTFS193	Imputation flag for TFS193		
	0 = Original data	2753	1161
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	45	13
	3 = Donor imputation	0	1
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS194	Imputation flag for TFS194		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS195	Imputation flag for TFS195		
1 11 U 17U		2700	11/5
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576

FTFS196			-	Frequencies
1	Variable Name	Description	Public	Private
1 = Ratio adjusted original data	FTFS196	Imputation flag for TFS196		
2 = Internal imputation		0 = Original data	2788	1165
3 = Donor imputation		1 = Ratio adjusted original data	0	0
# = Clerical imputation		2 = Internal imputation	3	2
BLANK = Not applicable   1730		3 = Donor imputation	7	8
BLANK = Not applicable   1730		4 = Clerical imputation	0	0
1		-	1730	576
1	FTFS197	Imputation flag for TFS197		
2 = Internal imputation		0 = Original data	2788	1165
3 = Donor imputation		1 = Ratio adjusted original data	0	0
A = Clerical imputation		2 = Internal imputation	3	2
### A Clerical imputation		<u>.</u>	7	8
BLANK = Not applicable   1730		-	0	0
O = Original data			1730	576
0 = Original data	FTFS198	Imputation flag for TFS198		
1 = Ratio adjusted original data		0 = Original data	2788	1165
2 = Internal imputation		The state of the s	0	0
3 = Donor imputation			3	2
### Clerical imputation ### BLANK = Not applicable ### 1730    FTFS199   Imputation flag for TFS199		•	7	8
BLANK = Not applicable			0	0
1			1730	576
1	FTFS199	Imputation flag for TFS199		
1 = Ratio adjusted original data		•	2788	1165
2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS200       Imputation flag for TFS200         0 = Original data       2788       1         1 = Ratio adjusted original data       0       0         2 = Internal imputation       3       3         3 = Donor imputation       0       0         4 = Clerical imputation       0       0         BLANK = Not applicable       1730         FTFS201       Imputation flag for TFS201       0       0         0 = Original data       0       0         2 = Internal imputation       3       3         3 = Donor imputation       7       4         4 = Clerical imputation       0       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202       0         0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3		The state of the s	0	0
3 = Donor imputation		· ·	3	2
## Clerical imputation			7	8
BLANK = Not applicable   1730		<u>-</u>	ń	0
0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS201       Imputation flag for TFS201         0 = Original data       2788       1         1 = Ratio adjusted original data       0       2         2 = Internal imputation       3       3         3 = Donor imputation       7       4         4 = Clerical imputation       0       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202       0 = Original data       2788       1         1 = Ratio adjusted original data       0       2788       1         1 = Ratio adjusted original data       0       0         2 = Internal imputation       3       0		<u>-</u>	_	576
0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS201       Imputation flag for TFS201         0 = Original data       2788       1         1 = Ratio adjusted original data       0       2         2 = Internal imputation       3       3         3 = Donor imputation       7       4         4 = Clerical imputation       0       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202       0 = Original data       2788       1         1 = Ratio adjusted original data       0       2788       1         1 = Ratio adjusted original data       0       0         2 = Internal imputation       3       3	FTFS200	Imputation flag for TFS200		
1 = Ratio adjusted original data	1110200		2788	1165
2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS201         Imputation flag for TFS201         0 = Original data       2788       1         1 = Ratio adjusted original data       0       0         2 = Internal imputation       3       3         3 = Donor imputation       7       4         4 = Clerical imputation       0       0         BLANK = Not applicable       1730         FTFS202         0 = Original data       2788       1         1 = Ratio adjusted original data       0       0         2 = Internal imputation       3			_	0
3 = Donor imputation			_	2
4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS201       Imputation flag for TFS201         0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202         0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3			_	8
### BLANK = Not applicable		<del>_</del>	<u> </u>	0
FTFS201       Imputation flag for TFS201         0 = Original data       2788         1 = Ratio adjusted original data       0         2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202         0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3			_	_
0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202         0 = Original data       2788         1 = Ratio adjusted original data       0         2 = Internal imputation       3		BLANK = Not applicable	1730	576
1 = Ratio adjusted original data       0         2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202         0 = Original data       2788         1 = Ratio adjusted original data       0         2 = Internal imputation       3	FTFS201		2788	1165
2 = Internal imputation       3         3 = Donor imputation       7         4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202         0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3			_	0
3 = Donor imputation			2	
4 = Clerical imputation       0         BLANK = Not applicable       1730         FTFS202       Imputation flag for TFS202         0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3			3	2
BLANK = Not applicable		<del>_</del>	,	8
FTFS202 Imputation flag for TFS202  0 = Original data		•	•	0
0 = Original data       2788       1         1 = Ratio adjusted original data       0         2 = Internal imputation       3		BLANK = Not applicable	1730	576
1 = Ratio adjusted original data	FTFS202	•	2700	11/5
2 = Internal imputation		<del>-</del>		1165
		· · · · · · · · · · · · · · · · · · ·	U	0
3 = Donor imputation 7		the contraction of the contracti	3	2
<del>-</del>		3 = Donor imputation	7	8
4 = Clerical imputation			_	0
BLANK = Not applicable		BLANK = Not applicable	1730	576



Variable Norse	Description		Frequencies
Variable Name FTFS203	Description	Public	Private
F1F5203	Imputation flag for TFS203		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS204	Imputation flag for TFS204		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS205	Imputation flag for TFS205		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
ETES204			
FTFS206	Imputation flag for TFS206		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS207	Imputation flag for TFS207		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS208	Imputation flag for TFS208		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	ó	
	BLANK = Not applicable	1730	0 576
PTPC0000			
FTFS209	Imputation flag for TFS209		
	0 = Original data	2788	1165
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	2
	3 = Donor imputation	7	8
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



	imputation 1 rags	Unweighted	l Frequencies
Variable Name	Description	Public	Private
FTFS210	Imputation flag for TFS210		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS211	Imputation flag for TFS211		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730 ·	576
FTFS212	Imputation flag for TFS212		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS213	Imputation flag for TFS213		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS214	Imputation flag for TFS214	27.60	11.45
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	20	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS215	Imputation flag for TFS215	2768	1145
	0 = Original data		1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0 57(
	BLANK = Not applicable	1730	576
FTFS216	Imputation flag for TFS216	2769	1145
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0 576
	BLANK = Not applicable	1730	576



	Imputation Flags	Unweighted	d Frequencies
Variable Name	Description	Public	Private
FTFS217	Imputation flag for TFS217		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS218	Imputation flag for TFS218		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS219	Imputation flag for TFS219		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS220	Imputation flag for TFS220		
	0 = Original data	2768	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	Ö
	3 = Donor imputation	28	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS221	Imputation flag for TFS221		
	0 = Original data	2615	1095
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Õ
	3 = Donor imputation	183	80
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS222	Imputation flag for TFS222		
	0 = Original data	2606	1094
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Ö
	3 = Donor imputation	192	81
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS223	Imputation flag for TFS223		
	0 = Original data	2606	1093
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
•	3 = Donor imputation	191	82
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	· ·
	DEATIN - Not applicable	1730	576



Variable Name	Description	Unweighted Public	Frequencies
FTFS224	Imputation flag for TFS224	Public	Private
F1F3224	0 = Original data	2608	1090
	1 = Ratio adjusted original data	0	0 (1090
	2 = Internal imputation	0	0
	3 = Donor imputation	189	85
	4 = Clerical imputation	10)	0
	BLANK = Not applicable	1730	576
	DD 11 (12 - 110) application	1750	570
FTFS225	Imputation flag for TFS225		
	0 = Original data	2611	1096
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	186	79
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	576
	••		
FTFS226	Imputation flag for TFS226		
	0 = Original data	2661	1111
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	137	64
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS227	Imputation flag for TFS227		
	0 = Original data	2597	1075
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	201	99
	4 = Clerical imputation	0	1
	BLANK = Not applicable	1730	576
ETEC 220	Townstation Conference		
FTFS228	Imputation flag for TFS228	2500	1077
	0 = Original data	2588	1075
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	210	99
	4 = Clerical imputation	0	1 576
	BLANK = Not applicable	1730	576
FTFS229	Imputation flag for TFS229		
1113229	0 = Original data	2588	1072
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	210	102
	4 = Clerical imputation	0	102
	BLANK = Not applicable	1730	576
	DEFINE - Not applicable	1750	570
FTFS230	Imputation flag for TFS230		
- 11 3230	0 = Original data	2588	1071
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	210	103
	4 = Clerical imputation	0	103
	BLANK = Not applicable	1730	576
	DER ELTE - 1101 approuvie	1750	510



Variable Name	Description	Unweighted Public	Frequencies Private
FTFS231	Imputation flag for TFS231	rubiic	Private
	0 = Original data	2592	1074
	1 = Ratio adjusted original data		1074
	2 = Internal imputation	0	0
	3 = Donor imputation	0	100
	4 = Clerical imputation	206	100
	BLANK = Not applicable	0	
	BLANK - Not applicable	1730	576
FTFS232	Imputation flag for TFS232		
	0 = Original data	2619	1084
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	179	90
	4 = Clerical imputation	0	1
	BLANK = Not applicable	1730	576
FTFS233	Imputation flag for TFS233		
	0 = Original data	2767	1150
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	31	25
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
ETECO24	Immutation flor for TES224		
TFS234	Imputation flag for TFS234		
	0 = Original data	2762	1148
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	36	27
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS235	Imputation flag for TFS235		
	0 = Original data	2759	1151
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	39	24
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS236	Imputation flag for TFS236		
11 5250	0 = Original data	2762	1140
	1 - Patio adjusted original data	2763	1149
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	35	26
	4 = Clerical imputation  BLANK = Not applicable	0 1730	0 576
	_ 2. 2 application	1730	576
TFS237	Imputation flag for TFS237		
	0 = Original data	2758	1149
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	40	26
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576

Variable NameDescriptionPublicationFTFS238Imputation flag for TFS2382756 $0 = 0$ Original data2756 $1 = 0$ Ratio adjusted original data0 $2 = 0$ Internal imputation0 $3 = 0$ Donor imputation42 $4 = 0$ Clerical imputation0	1144
0 = Original data       2756         1 = Ratio adjusted original data       0         2 = Internal imputation       0         3 = Donor imputation       42	0 0 31 0
1 = Ratio adjusted original data       0         2 = Internal imputation       0         3 = Donor imputation       42	0 0 31 0
2 = Internal imputation       0         3 = Donor imputation       42	0 31 0
3 = Donor imputation	31 0
3 - Dollor Imputation	0
4 = Clerical imputation	_
	576
BLANK = Not applicable	
FTFS239 Imputation flag for TFS239	
0 = Original data	1148
1 = Ratio adjusted original data	0
2 = Internal imputation	0
3 = Donor imputation	27
4 = Clerical imputation	0
BLANK = Not applicable	576
FTFS240 Imputation flag for TFS240	
0 = Original data	1148
1 = Ratio adjusted original data	0
2 = Internal imputation	0
3 = Donor imputation	27
4 = Clerical imputation	, 0
BLANK = Not applicable	576
FTFS241 Imputation flag for TFS241	
0 = Original data	1149
1 = Ratio adjusted original data	0
2 = Internal imputation	0
3 = Donor imputation	26
4 = Clerical imputation	0
BLANK = Not applicable	576
FTFS242 Imputation flag for TFS242	
0 = Original data	1151
1 = Ratio adjusted original data	0
2 = Internal imputation	0
3 = Donor imputation	24
4 = Clerical imputation	0
BLANK = Not applicable	576
FTFS243 Imputation flag for TFS243	
0 = Original data	1145
1 = Ratio adjusted original data	0
2 = Internal imputation	0
3 = Donor imputation	30
4 = Clerical imputation	0
BLANK = Not applicable	576
FTFS244 Imputation flag for TFS244	
0 = Original data	1142
1 = Ratio adjusted original data	0
2 = Internal imputation	0
3 = Donor imputation	33
4 = Clerical imputation	0
BLANK = Not applicable	576



Variable Name	Description	Unweighted Public	Frequencies Private
FTFS245	Imputation flag for TFS245	1 done	Tilvate
	0 = Original data	2756	1141
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	ő
	3 = Donor imputation	42	34
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS246	Imputation flag for TFS246		
	0 = Original data	2752	1146
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	46	29
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS247	Imputation flag for TFS247		
	0 = Original data	2750	1141
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	48	34
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS248	Imputation flag for TFS248		
	0 = Original data	2756	1144
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	31
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS249	Imputation flag for TFS249		
	0 = Original data	2755	1142
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	43	33
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS250	Imputation flag for TFS250		
	0 = Original data	2758	1147
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	40	28
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS251	Imputation flag for TFS251	05:5	
	0 = Original data	2745	1139
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	53	36
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576

· · · · · · · · · · · · · · · · · ·		_	Frequencies
Variable Name	Description	Public	Private
FTFS252	Imputation flag for TFS252	2754	1145
	0 = Original data	2754	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	44	30
	4 = Clerical imputation	0	0 576
	BLANK = Not applicable	1730	576
FTFS253	Imputation flag for TFS253		
	0 = Original data	2756	1145
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	30
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS254	Imputation flag for TFS254		
	0 = Original data	2749	1140
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	49	35
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS255	Imputation flag for TFS255		
	0 = Original data	2750	1141
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	48	34
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS256	Imputation flag for TFS256		
1110200	0 = Original data	2750	1143
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	48	32
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS257	Imputation flag for TFS257		
1113237	0 = Original data	2747	1135
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	51	40
	•	0	0
	4 = Clerical imputation  BLANK = Not applicable	1730	576
ETECA50	Imputation flag for TES259		
FTFS258	Imputation flag for TFS258	2753	1139
	0 = Original data	0	
	1 = Ratio adjusted original data	Ξ	0
	2 = Internal imputation	0 45	0
	3 = Donor imputation	45	36
	4 = Clerical imputation	0	0 57(
	BLANK = Not applicable	1730	576

Public  2747 0 0 51 0 1730  2751 0 47 0 1730  2739	Private  1141 0 0 34 0 576  1136 0 0 39 0 576
0 0 51 0 1730 2751 0 0 47 0 1730	0 0 34 0 576 1136 0 0 39 0
0 0 51 0 1730 2751 0 0 47 0 1730	0 0 34 0 576 1136 0 0 39 0
0 51 0 1730 2751 0 0 47 0 1730	0 34 0 576 1136 0 0 39
51 0 1730 2751 0 0 47 0 1730	34 0 576 1136 0 0 39 0
0 1730 2751 0 0 47 0 1730	0 576 1136 0 0 39 0
1730 2751 0 0 47 0 1730	576 1136 0 0 39 0
2751 0 0 47 0 1730	1136 0 0 39 0
0 0 47 0 1730	0 0 39 0
0 0 47 0 1730	0 0 39 0
0 47 0 1730	0 39 0
47 0 1730	39 0
0 1730	0
1730	•
	576
2739	
2739	
	1131
0	0
0	0
59	44
0	0
1730	576
2728	1132
	0
Ī	0
-	43
	0
•	576
2746	1140
	1140
-	0
	0
	35
-	0
1730	576
2749	1138
0	0
0	0
49	37
0	0
1730	576
2745	1137
0	0
0	Ö
53	38
	0
-	576
1 2 2 2	0 0 59 0 1730 2728 0 0 0 1730 2746 0 0 52 0 1730 2749 0 49 0 1730



		_	l Frequencies
Variable Name	Description	Public	Private
FTFS266	Imputation flag for TFS266		
	0 = Original data	2738	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	60	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS267	Imputation flag for TFS267	2746	1120
	0 = Original data	2746	1138
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	52	37
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS268	Imputation flog for TES269		
F1F3206	Imputation flag for TFS268  0 = Original data	2750	1137
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation		_
	•	0	0
	3 = Donor imputation	48	38
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS269	Imputation flag for TFS269	•	
111020	0 = Original data	2745	1130
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	.0	Ö
	3 = Donor imputation	53	45
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	BLAINK - Not applicable	1750	370
FTFS270	Imputation flag for TFS270		
	0 = Original data	2747	1134
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	51	41
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	BB to the - 1 tot application	1750	370
FTFS271	Imputation flag for TFS271		
	0 = Original data	2746	1132
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	52	43
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	••		
FTFS272	Imputation flag for TFS272		
	0 = Original data	2736	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	62	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



Variable Name	Description		Frequencies
FTFS273	Description	Public	Private
F1F32/3	Imputation flag for TFS273	2741	
	0 = Original data	2741	1136
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	57	39
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS274	Imputation flag for TFS274		
	0 = Original data	2734	1134
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	64	41
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS275	Imputation flag for TFS275		
	0 = Original data	2728	1133
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	70	42
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
		1730	370
FTFS276	Imputation flag for TFS276		
	0 = Original data	2708	1132
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	90	43
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS277	Imputation flag for TFS277		
	0 = Original data	2715	1135
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	83	40
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS278	Imputation flag for TFS278		
1115276	0 = Original data	2602	1120
	1 = Ratio adjusted original data	2693	1128
		0	0
	2 = Internal imputation	0	0
		105	47
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS279	Imputation flag for TFS279		
	0 = Original data	2708	1134
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	90	41
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576

Variable Name	Description	Unweighted Public	Frequencies Private
FTFS280	Imputation flag for TFS280	T ubile	IIIvate
1115260	0 = Original data	2695	1129
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	103	46
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS281	Imputation flag for TFS281		
	0 = Original data	2706	1130
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	92	45
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS282	Imputation flag for TFS282		
	0 = Original data	2697	1128
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	101	47
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS283	Imputation flag for TFS283		
	0 = Original data	2700	1129
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	98	46
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS284	Imputation flag for TFS284		
	0 = Original data	2706	1125
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	92	50
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS285	Imputation flag for TFS285		
	0 = Original data	2706	1128
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	92	47
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS286	Imputation flag for TFS286		
	0 = Original data	2681	1116
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	117	59
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



77 1.11 37		_	l Frequencies
Variable Name	Description	Public	Private
FTFS287	Imputation flag for TFS287		
	0 = Original data	2675	1116
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	123	59
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS288	Imputation flag for TFS288		
	0 = Original data	2676	1117
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	122	58
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS289	Imputation flag for TFS289		
	0 = Original data	2679	1114
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	119	61
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS290	Imputation flag for TFS290		
1110270	0 = Original data	2682	1119
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	116	56
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
EFECO01	Immutation flow for TES201		
FTFS291	Imputation flag for TFS291	0.400	
	0 = Original data	2683	1121
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	115	54
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS292	Imputation flag for TFS292		
	0 = Original data	2684	1119
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	114	56
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS293	Imputation flag for TFS293		
	0 = Original data	2683	1116
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	Ö
	3 = Donor imputation	115	59
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	••	<del>-</del>	



		_	l Frequencies
Variable Name	Description	Public	Private
FTFS294	Imputation flag for TFS294		
	0 = Original data	2669	1112
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	129	63
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS295	Imputation flag for TFS295		
	0 = Original data	2709	1134
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	88	41
	4 = Clerical imputation	1	0
	BLANK = Not applicable	1730	576
FTFS296	Imputation flag for TFS296		
	0 = Original data	2720	1128
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	78	47
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS297	Imputation flag for TFS297		
	0 = Original data	2722	1128
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	76	47
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS298	Imputation flag for TFS298		
	0 = Original data	2720	1125
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	78	50
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
ETECOOO	Imputation flow for TES200		
FTFS299	Imputation flag for TFS299	2722	1126
	0 = Original data	_	_
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0 49
	3 = Donor imputation	76	
	4 = Clerical imputation	0	0 576
	BLANK = Not applicable	1730	576
FTFS300	Imputation flag for TFS300	A	1
	0 = Original data	2711	1123
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	87	52
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



Imputation flag for FFS301   2   1127   1   1   127   1   1   127   1   1   127   1   1   127   1   1   127   1   1   127   1   1   127   1   1   127   1   1   127   1   1   127   1   1   1   1   1   1   1   1   1			Unweighted	Frequencies
0 = Original data.         27722         1127           1 = Ratio adjusted original data.         0         0           2 = Internal imputation.         76         48           4 = Clerical imputation.         0         0           BLANK = Not applicable.         1730         576           FTFS302         Imputation flag for TFS302         1730         576           FTFS302         Imputation flag for TFS302         2         1730         576           FTFS302         Imputation flag for TFS302         0	Variable Name	Description	Public	Private
1 = Ratio adjusted original data.	FTFS301			
2 = Internal imputation		0 = Original data	2722	1127
Section   Sect		1 = Ratio adjusted original data	0	0
Section   Sect		2 = Internal imputation	0	0
BLANK = Not applicable   1730   576		3 = Donor imputation	76	48
BLANK = Not applicable   1730   576		4 = Clerical imputation	0	0
1		BLANK = Not applicable	1730	576
1 = Ratio adjusted original data	FTFS302	Imputation flag for TFS302	•	
1 = Ratio adjusted original data		0 = Original data	2711	1118
2 = Internal imputation			0	0
3 = Donor imputation			0	
4 = Clerical imputation			-	•
BLANK = Not applicable				
D = Original data			•	•
O = Original data	FTFS303	Imputation flag for TES303		
1 = Ratio adjusted original data			2710	1117
2 = Internal imputation				
3 = Donor imputation				Ξ
A = Clerical imputation   0   0   0   0   0   0   0   0   0			· ·	· ·
BLANK = Not applicable   1730   576		4 - Clarical imputation		
FTFS304         Imputation flag for TFS304         2678         1109           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         120         66           4 = Clerical imputation         0         0           BLANK = Not applicable         1730         576           FTFS305         Imputation flag for TFS305         2696         1117           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         102         58           4 = Clerical imputation         0         0           3 = Donor imputation         0         0           BLANK = Not applicable         1730         576           FTFS306         Imputation flag for TFS306         2710         1118           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         88         57           4 = Clerical imputation         0         0           3 = Donor imputation         88         57           4 = Clerical imputation		PI ANY – Not applicable	~	•
0 = Original data		BLAINK = Not applicable	1730	576
1 = Ratio adjusted original data	FTFS304			
2 = Internal imputation       0       0         3 = Donor imputation       120       66         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS305       Imputation flag for TFS305       2696       1117         1 = Ratio adjusted original data       0       0       0         2 = Internal imputation       0       0       0         3 = Donor imputation       102       58         4 = Clerical imputation       0       0       0         BLANK = Not applicable       1730       576         FTFS306       Imputation flag for TFS306       2710       1118         1 = Ratio adjusted original data       0       0       0         2 = Internal imputation       0       0       0       0       0       0       0         3 = Donor imputation       88       57       4 = Clerical imputation       0			2678	1109
3 = Donor imputation.   120   66   4 = Clerical imputation.   0   0   0   0   0   0   0   0   0		I = Ratio adjusted original data	0	0
4 = Clerical imputation   0   0   0   BLANK = Not applicable   1730   576			0	0
BLANK = Not applicable		3 = Donor imputation	120	66
FTFS305         Imputation flag for TFS305           0 = Original data         2696         1117           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         102         58           4 = Clerical imputation         0         0           BLANK = Not applicable         1730         576           FTFS306         Imputation flag for TFS306         2710         1118           1 = Ratio adjusted original data         2710         1118           1 = Ratio adjusted original data         0         0           2 = Internal imputation         88         57           4 = Clerical imputation         0         0           BLANK = Not applicable         1730         576           FTFS307         Imputation flag for TFS307         0         0           0 = Original data         2672         1108           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         0         0           3 = Donor imputation         0         0           3 = Donor imputation         0         0		4 = Clerical imputation	0	0
0 = Original data		BLANK = Not applicable	1730	576
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       102       58         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS306       Imputation flag for TFS306       2710       1118         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307         0 = Original data       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67	FTFS305	Imputation flag for TFS305		
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       102       58         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS306       Imputation flag for TFS306       2710       1118         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307         0 = Original data       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       0       0		0 = Original data	2696	1117
2 = Internal imputation       0       0         3 = Donor imputation       102       58         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS306       Imputation flag for TFS306       2710       1118         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       0 = Original data       2672       1108         1 = Ratio adjusted original data       0       0       0         2 = Internal imputation       0       0       0         3 = Donor imputation       0       0       0         3 = Donor imputation       0       0       0			0	
3 = Donor imputation		2 = Internal imputation	<del>-</del>	_
4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS306       Imputation flag for TFS306       2710       1118         0 = Original data       0       0         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67		3 = Donor imputation		
### BLANK = Not applicable		4 = Clerical imputation	_	
0 = Original data       2710       1118         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67		BLANK = Not applicable		-
0 = Original data       2710       1118         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67	FTFS306	Imputation flag for TFS306		
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67	=		2710	1110
2 = Internal imputation       0       0         3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67		1 = Ratio adjusted original data	_	_
3 = Donor imputation       88       57         4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67		2 – Internal imputation		
4 = Clerical imputation       0       0         BLANK = Not applicable       1730       576         FTFS307       Imputation flag for TFS307       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67		3 - Donor imputation	•	-
BLANK = Not applicable		4 - Clarical imputation	_	_
FTFS307       Imputation flag for TFS307         0 = Original data       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67		PI ANY — Not applicable	•	•
0 = Original data       2672       1108         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67		BLAINK - Not applicable	1/30	5/6
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       126       67	FTFS307		0.00	
2 = Internal imputation       0       0         3 = Donor imputation       126       67			_	1108
3 = Donor imputation				0
3 = Donor imputation			•	0
4 = Clerical imputation		3 = Donor imputation	126	67
0		4 = Clerical imputation	0	0
BLANK = Not applicable		BLANK = Not applicable	1730	576



	imputation riags	Unweighted	l Frequencies
Variable Name I	Description	Public	Private
FTFS308	Imputation flag for TFS308		
	0 = Original data	2702	1114
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	96	61
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS309	Imputation flag for TFS309	2604	1100
	0 = Original data	2684	1103
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	114	72
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS310	Imputation flag for TFS310	2660	1002
	0 = Original data	2669	1092
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	129	83
	4 = Clerical imputation	0	0 576
	BLANK = Not applicable	1730	576
FTFS311	Imputation flag for TFS311	2692	1102
	0 = Original data	2683	1102
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	115	73
	4 = Clerical imputation	0	0 576
	BLANK = Not applicable	1730	576
FTFS312	Imputation flag for TFS312	2607	1112
	0 = Original data	2697	1112
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	101	63
	4 = Clerical imputation	0	0 576
	BLANK = Not applicable	1730	576
FTFS313	Imputation flag for TFS313	2710	1116
	0 = Original data	0	0
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	88	59
	3 = Donor imputation	0	0
	4 = Clerical imputation	1730	576
	BLANK = Not applicable	1730	370
FTFS314	Imputation flag for TFS314	2650	1092
	0 = Original data	_	
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	148	83
	4 = Clerical imputation	0	576
	BLANK = Not applicable	1730	576



M. Jakila M.		Unweighte	d Frequencies
Variable Name	Description	Public	Private
FTFS315	Imputation flag for TFS315		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS316	Imputation flag for TFS316		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
TFS317	Imputation flag for TFS317		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
TFS318	Imputation flag for TFS318		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
TFS319	Imputation flag for TFS319		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	
	2 = Internal imputation	0	0
	3 = Donor imputation	63	0
	4 = Clerical imputation	_	49
	BLANK = Not applicable	0 1730	0 576
		1750	370
TFS320	Imputation flag for TFS320		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	· 0	0
	BLANK = Not applicable	1730	576
TFS321	Imputation flag for TFS321		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	
	BLANK = Not applicable	<del>-</del>	0 576
	221 Hart - 1101 approauto	1730	576

	Imputation Plags	Unweighted	l Frequencies
Variable Name	Description	Public	Private
FTFS322	Imputation flag for TFS322		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS323	Imputation flag for TFS323		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS324	Imputation flag for TFS324		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS325	Imputation flag for TFS325		
	0 = Original data	2735	1126
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	49
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS326	Imputation flag for TFS326		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS327	Imputation flag for TFS327		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS328	Imputation flag for TFS328		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576



	Imputation Flags	**	
Variable Name	Description	Unweighted Public	l Frequencies Private
FTFS329	Imputation flag for TFS329	1 done	Tilvate
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	DEATIX - Not applicable	1750	370
FTFS330	Imputation flag for TFS330		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
ETEC221	Immutation flor for TES221		
FTFS331	Imputation flag for TFS331  0 = Original data	2724	1121
			1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS332	Imputation flag for TFS332		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
		-,,,,	5,0
FTFS333	Imputation flag for TFS333		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS334	Imputation flag for TFS334		
1 11 3334	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Ξ
	3 = Donor imputation	_	0
		74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS335	Imputation flag for TFS335		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	· <u>·</u>
		<del>-</del>	0 576
	BLANK = Not applicable	1730	576



	Imputation Flags	**	
			d Frequencies
Variable Name	Description	Public	Private
FTFS336	Imputation flag for TFS336	2724	1121
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS337	Imputation flag for TFS337		
	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	44
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS338	Imputation flag for TFS338		
1110550	0 = Original data	2724	1131
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	ő
	•	74	44
	3 = Donor imputation		12
	4 = Clerical imputation	0	0 576
	BLANK = Not applicable	1730	576
FTFS339	Imputation flag for TFS339	2454	
	0 = Original data	2676	1114
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	122	61
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS340	Imputation flag for TFS340		
	0 = Original data	2670	1112
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0 .	0
	3 = Donor imputation	128	63
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS341	Imputation flag for TFS341		
	0 = Original data	2669	1112
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	129	63
	4 = Clerical imputation	0	0
	•	1730	576
	BLANK = Not applicable	1730	376
FTFS342	Imputation flag for TFS342	2661	1110
	0 = Original data	2661	1112
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	137	63
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	SELECTE - LIOU APPROACH	-,,,,	2,0

		_	l Frequencies
Variable Name	Description	Public	Private
FTFS343	Imputation flag for TFS343		_
	0 = Original data	2660	1108
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	138	67
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS344	Immutation flow for TES244		
F1F3344	Imputation flag for TFS344	2652	1107
	0 = Original data	2653	1107
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	145	68
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS345	Imputation flag for TFS345		
	0 = Original data	2698	1127
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	ő	ő
	3 = Donor imputation	100	48
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	-
	BEANK - Not applicable	1730	576
FTFS346	Imputation flag for TFS346		
	0 = Original data	2673	1115
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	125	60
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS347	Imputation flag for TFS347		
F1F3547	-	0051	1001
	0 = Original data	2351	1021
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	447	154
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS348	Imputation flag for TFS348		
	0 = Original data	2705	1119
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	. 0
	3 = Donor imputation	93	56
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	**	1,20	570
FTFS349	Imputation flag for TFS349		
	0 = Original data	2700	1120
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	98	55
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	22. 1111 - 1101 application	1750	3/0



		_	I Frequencies
Variable Name	Description	Public	Private
FTFS350	Imputation flag for TFS350		
	0 = Original data	2704	1122
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	94	53
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS351	Imputation flag for TFS351		
	0 = Original data	2703	1120
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	95	55
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS352	Imputation flag for TFS352		
	0 = Original data	2704	1117
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	94	58
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS353	Imputation flag for TFS353		
	0 = Original data	2702	1112
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	96	63
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS354	Imputation flag for TFS354		
	0 = Original data	2701	1115
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	97	60
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS355	Imputation flag for TFS355		
	0 = Original data	2680	1114
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	118	61
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS356	Imputation flag for TFS356		
	0 = Original data	2693	1116
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	105	59
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	^*		



	imputation i tags	Unweighted	1 Frequencies
Variable Name	Description	Public	Private
FTFS357	Imputation flag for TFS357		
1113337	0 = Original data	2669	1107
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	129	. 68
	4 = Clerical imputation	0	. 08
	•	•	•
	BLANK = Not applicable	1730	576
FTFS358	Imputation flag for TFS358		
	0 = Original data	2667	1104
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	131	71
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS359	Imputation flag for TFS359	2659	1101
	0 = Original data	2658	1101
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	140	74
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS360	Imputation flag for TFS360		
	0 = Original data	2660	1104
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	138	71
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	••		
FTFS361	Imputation flag for TFS361		
	0 = Original data	2654	1101
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	144	74
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
TTEC2/2	Immutation floa for TES262		
FTFS362	Imputation flag for TFS362	2720	1120
	0 = Original data	2728	1128
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	62	36
	3 = Donor imputation	3	5
	4 = Clerical imputation	5	6
	BLANK = Not applicable	1730	576
FTFS363	Imputation flag for TFS363		
1 11 0000	0 = Original data	2719	1122
	1 = Ratio adjusted original data	0	0
		68	
	2 = Internal imputation	6	41
	3 = Donor imputation	5	5
	4 = Clerical imputation	_	7 576
	BLANK = Not applicable	1730	576



	Imputation Flags		Unweighted Frequencies	
Variable Name	Description	Public	rrequencies Private	
FTFS364	Imputation flag for TFS364	T uone	Filvate	
r1r3304	0 = Original data	2695	1112	
	1 = Ratio adjusted original data	0	0	
	2 = Internal imputation	92	57	
	3 = Donor imputation	11	6	
	4 = Clerical imputation	0	0	
	BLANK = Not applicable	1730	576	
	BLANK - Not applicable	1750	510	
FTFS365	Imputation flag for TFS365			
	0 = Original data	2685	1107	
	1 = Ratio adjusted original data	0	0	
	2 = Internal imputation	94	58	
	3 = Donor imputation	11	6	
	4 = Clerical imputation	8	4	
	BLANK = Not applicable	1730	576	
FTFS366	Imputation flag for TFS366	2402		
	0 = Original data	2692	1114	
	1 = Ratio adjusted original data	0	0	
	2 = Internal imputation	97	57	
	3 = Donor imputation	9	4	
	4 = Clerical imputation	0	0	
	BLANK = Not applicable	1730	576	
FTFS367	Imputation flag for TFS367			
1110007	0 = Original data	2665	1101	
	1 = Ratio adjusted original data	0	0	
	2 = Internal imputation	109	64	
	3 = Donor imputation	13	6	
	4 = Clerical imputation	11	. 4	
	BLANK = Not applicable	1730	576	
FTFS368	Imputation flag for TFS368	2440	1010	
	0 = Original data	2619	1049	
	1 = Ratio adjusted original data	0	0	
	2 = Internal imputation	141	80	
	3 = Donor imputation	33	29	
	4 = Clerical imputation	5	17	
	BLANK = Not applicable	1730	576	
FTFS369	Imputation flag for TFS369			
1 11 0507	0 = Original data	2712	1116	
	1 = Ratio adjusted original data	0	0	
	2 = Internal imputation	73	46	
	3 = Donor imputation	2	4	
	4 = Clerical imputation	11	9	
	BLANK = Not applicable	1730	576	
	BLAINK = Not applicable	1730	370	
FTFS370	Imputation flag for TFS370			
	0 = Original data	2693	1110	
	1 = Ratio adjusted original data	0	0	
	2 = Internal imputation	85	52	
	3 = Donor imputation	9	4	
	4 = Clerical imputation	11	9	



Variable Name	Description	Unweighted Public	Frequencies
FTFS371	Imputation flag for TFS371	rublic	Private
1113571	•	2604	1121
	0 = Original data	2694	1121
		0	0 50
	2 = Internal imputation	101 3	50
	4 = Clerical imputation	0	4
	BLANK = Not applicable	<del>-</del>	0 576
	BLANK = Not applicable	1730	576
FTFS372	Imputation flag for TFS372		
	0 = Original data	2652	1097
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	116	59
	3 = Donor imputation	11	10
	4 = Clerical imputation	19	9
	BLANK = Not applicable	1730	576
FTFS373	Imputation flag for TFS373		
	0 = Original data	2676	1113
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	114	56
	3 = Donor imputation	0	1
	4 = Clerical imputation	8	5
	BLANK = Not applicable	1730	576
FTFS374	Imputation flag for TFS374		
	0 = Original data	2565	1080
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	222	86
	3 = Donor imputation	11	9
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS375	Imputation flog for TES275		
F1F3373	Imputation flag for TFS375	0544	1060
	0 = Original data	2544	1068
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	224	89
	3 = Donor imputation	16	9
	4 = Clerical imputation	14	9
	BLANK = Not applicable	1730	576
FTFS376	Imputation flag for TFS376		
	0 = Original data	2490	1011
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	266	134
	3 = Donor imputation	0	0
	4 = Clerical imputation	42	30
	BLANK = Not applicable	1730	576
FTFS377	Imputation flag for TFS377		
	0 = Original data	2719	1139
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	18	14
	3 = Donor imputation	61	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
	222 1115 - 1101 applicable	1730	370



333

		-	Frequencies
Variable Name	Description	Public	Private
FTFS378	Imputation flag for TFS378		
	0 = Original data	2719	1139
•	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	18	14
	3 = Donor imputation	61	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS379	Imputation flag for TFS379		
	0 = Original data	2719	1139
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	19	14
	3 = Donor imputation	60	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS380	Imputation flag for TFS380		
	0 = Original data	2719	1139
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	18	14
	3 = Donor imputation	61	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS381	Imputation flag for TFS381		
	0 = Original data	2719	1139
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	18	14
	3 = Donor imputation	61	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS382	Imputation flag for TFS382		
	0 = Original data	2719	1139
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	18	14
	3 = Donor imputation	61	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS383	Imputation flag for TFS383		
	0 = Original data	2719	1139
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	18	14
	3 = Donor imputation	61	22
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FTFS384	Imputation flag for TFS384		
	0 = Original data	2514	1030
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	21	8
	3 = Donor imputation	261	136
	4 = Clerical imputation	2	1
	BLANK = Not applicable	1730	576



		Unweighted	Frequencies
Variable Name	Description	Public	Private
FTFS385	Imputation flag for TFS385		
	0 = Original data	2742	1148
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	53	• 25
	3 = Donor imputation	3	2
	4 = Clerical imputation	0	0
	BLANK = Not applicable	1730	576
FCHILDN	Imputation flag for CHILDNUM		
	0 = Original data	4459	1713
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	61	35
	3 = Donor imputation	8	3
	4 = Clerical imputation	0	0
FAGEYOU	Imputation flag for AGEYOUNG		
	0 = Original data	4456	1712
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	61	37
	3 = Donor imputation	7	1
	4 = Clerical imputation	4	1
	4 – Ciericai imputation	4	1
FOTHERD	Imputation flag for OTHERDEP		
	0 = Original data	4461	1713
·	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	63	35
	3 = Donor imputation	4	3
	4 = Clerical imputation	0	0
FOTHERN	Imputation flag for OTHERNUM		
	0 = Original data	4461	1710
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	63	35
	3 = Donor imputation	4	4
	4 = Clerical imputation	0	2
FSURVYM	Imputation flag for SURVYMIN		
	0 = Original data	0	0
	1 = Ratio adjusted original data	0	Ô
	2 = Internal imputation	0	0
	3 = Donor imputation	Ö	0
	4 = Clerical imputation	0	0
	BLANK = NCES chose not to impute this variable	4528	1751
FT0020	Imputation flag for T0020		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	4328	
	2 = Internal imputation	0	0
	3 = Donor imputation	Ξ	0
		0	0
	4 = Clerical imputation	0	0



	imputation Trags		Frequencies
Variable Name	Description	Public	Private
FT0025	Imputation flag for T0025		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0030	Imputation flag for T0030		
	0 = Original data	4462	1719
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	63	31
	4 = Clerical imputation	3	1
FT0035	Imputation flag for T0035		٠
	0 = Original data	4472	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	54	26
	4 = Clerical imputation	2	0
FT0040	Imputation flag for T0040		
	0 = Original data	4469	1722
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	57	29
	4 = Clerical imputation	2	0
FT0045	Imputation flag for T0045		
	0 = Original data	4498	1478
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	250
	3 = Donor imputation	29	23
	4 = Clerical imputation	1	0
FT0050	Imputation flag for T0050		
	0 = Original data	4479	1714
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	48	37
	4 = Clerical imputation	1	0
FT0055	Imputation flag for T0055		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0060	Imputation flag for T0060		
	0 = Original data	4522	1749
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	ő
	3 = Donor imputation	6	2
	4 = Clerical imputation	0	0



Variable Name	Description		l Frequencie
Variable Name	Description	Public	Private
FT0065	Imputation flag for T0065		
	0 = Original data	4517	1748
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	11	3
	4 = Clerical imputation	0	0
FT0070	Imputation flag for T0070		
	0 = Original data	4431	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	97	45
	4 = Clerical imputation	0	0
FT0075	Imputation flag for T0075		•
	0 = Original data	4431	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ŏ	0
	3 = Donor imputation	97	45
	4 = Clerical imputation	0	0
FT0080	Imputation flag for T0080		
	0 = Original data	4431	1706
	1 = Ratio adjusted original data	0	0
•	2 = Internal imputation	ő	0
	3 = Donor imputation	97	45
	4 = Clerical imputation	0	0
FT0090	Imputation flag for T0090		
	0 = Original data	4467	1702
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	50	41
	3 = Donor imputation	11	8
	4 = Clerical imputation	0	0
FFTPVT	Imputation flag for FTPVT		
	0 = Original data	4364	1600
	1 = Ratio adjusted original data	0	_
	2 = Internal imputation	57	0 85
	3 = Donor imputation	= :	_
	4 = Clerical imputation	107 0	66 0
FPTPVT	Imputation flag for PTPVT		
	0 = Original data	4381	1579
	1 = Ratio adjusted original data	_	
	2 = Internal imputation	0	0
	3 = Donor imputation	40	106
	4 = Clerical imputation	107 . 0	66 0
FTPUB	Imputation flag for FTPUB		
	0 = Original data	4262	1.024
	1 = Ratio adjusted original data	4262	1634
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	159	51
	3 = Donor imputation	107	66
	4 = Clerical imputation	0	0



		Unweighted	l Frequencies
Variable Name	Description	Public	Private
FPTPUB	Imputation flag for PTPUB		
	0 = Original data	3985	1645
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	436	40
	3 = Donor imputation	107	66
	4 = Clerical imputation	0	0
FT0120	Imputation flag for T0120	4456	1505
	0 = Original data	4456	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	72	26
	4 = Clerical imputation	0	0
FT0125	Imputation flag for T0125		
	0 = Original data	4469	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	59	28
	4 = Clerical imputation	0	0
	Y		
FT0130	Imputation flag for T0130	4460	1720
	0 = Original data	4460	1720
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	8	. 3
	3 = Donor imputation	60	28
	4 = Clerical imputation	0	0
FT0135	Imputation flag for T0135		
	0 = Original data	4440	1708
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	88	42
	4 = Clerical imputation	0	1
	•		
FT0140	Imputation flag for T0140		
	0 = Original data	4457	1710
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	68	41
	4 = Clerical imputation	3	0
FT0145	Imputation flag for T0145		
	0 = Original data	4437	1714
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	91	37
	4 = Clerical imputation	0	0
F7701 50	T		
FT0150	Imputation flag for T0150	4467	1700
	0 = Original data	4467	1729
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	11	8
	3 = Donor imputation	50	14
	4 = Clerical imputation	0	0



TO CALL AT		d Frequencies
Variable Name Description	Public Public	Private
FT0155 Imputation flag for T0155		
0 = Original data		1731
1 = Ratio adjusted original data		0
2 = Internal imputation		8
3 = Donor imputation		12
4 = Clerical imputation	0	0
FT0160 Imputation flag for T0160		
0 = Original data	4478	1737
1 = Ratio adjusted original data		0
2 = Internal imputation	0	0
3 = Donor imputation	50	14
4 = Clerical imputation	0	0
FT0165 Imputation flag for T0165		
0 = Original data	4310	1679
1 = Ratio adjusted original data	0	0
2 = Internal imputation	129	40
3 = Donor imputation		32
4 = Clerical imputation	0	0
FT0170 Imputation flag for T0170		
0 = Original data	4513	1746
1 = Ratio adjusted original data	0	0
2 = Internal imputation		5
3 = Donor imputation	0	0
4 = Clerical imputation	0	. 0
FT0175 Imputation flag for T0175		
0 = Original data	4437	1725
1 = Ratio adjusted original data		0
2 = Internal imputation		1
3 = Donor imputation		25
4 = Clerical imputation	0	0
FT0180 Imputation flag for T0180		
0 = Original data	4417	1722
1 = Ratio adjusted original data	0	0
2 = Internal imputation	111	29
3 = Donor imputation	0	0
4 = Clerical imputation	0	0
FT0185 Imputation flag for T0185		
0 = Original data	4328	1690
1 = Ratio adjusted original data	4528	
2 = Internal imputation		0
3 = Donor imputation	200	61
4 = Clerical imputation	0 0	0
FT0190 Imputation flag for T0190		
	4075	1/32
0 = Original data	4275	1673
1 = Ratio adjusted original data	0	0
2 = Internal imputation	200	61
3 = Donor imputation	53	17
4 = Clerical imputation	0	0

	Imputation I tags	-	Frequencies
Variable Name	Description	Public	Private
FT0195	Imputation flag for T0195		
	0 = Original data	4315	1694
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	213	57
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0200	Imputation flag for T0200		
	0 = Original data	4295	1678
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	213	57
	3 = Donor imputation	20	16
	4 = Clerical imputation	0	0
FT0205	Imputation flag for T0205		
110205	0 = Original data	4520	1750
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	8	1
	3 = Donor imputation	Ö	0
	•	0	0
	4 = Clerical imputation	U	O
FT0210	Imputation flag for T0210	2017	1202
	0 = Original data	3917	1392
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	611	359
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0215	Imputation flag for T0215		. = = =
	0 = Original data	4520	1750
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	8	1
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0220	Imputation flag for T0220		
	0 = Original data	4353	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	175	45
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0225	Imputation flag for T0225		
	0 = Original data	4346	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	175	45
	3 = Donor imputation	7	0
	4 = Clerical imputation	0	0
FT0230	Imputation flag for T0230		
1.10230	0 = Original data	4348	1704
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	180	47
		0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	U	U



	imputation i lags	Unweighted	d Frequencies
Variable Name	Description	Public	Private
FT0235	Imputation flag for T0235		
	0 = Original data	4473	1731
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	55	20
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0240	Imputation flag for T0240		
	0 = Original data	4439	1727
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	55	20
	3 = Donor imputation	34	4
	4 = Clerical imputation	0	0
FT0245	Imputation flag for T0245		
	0 = Original data	4421	1720
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	107	31
	3 = Donor imputation	0	_
	4 = Clerical imputation	0	0
	T	Ü	v
FT0250	Imputation flag for T0250		
	0 = Original data	4402	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	126	33
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0255	Imputation flag for T0255		
110233	0 = Original data	4400	1710
	1 = Ratio adjusted original data	4400	1718
	2 - Internal imputation	0	0
	2 = Internal imputation	126	33
	3 = Donor imputation	2	0
	4 = Clerical imputation	0	0
FT0260	Imputation flag for T0260		
	0 = Original data	4398	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	130	33
	3 = Donor imputation	0	0
	4 = Clerical imputation	Ö	ő
FT0265	Imputation flag for T0265		
	0 = Original data	4427	1719
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	101	32
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0270	Imputation flag for T0270		
1102/0	0 = Original data	1115	1707
	1 = Ratio adjusted original data	4415	1706
	2 – Internal imputation	0	0
	2 = Internal imputation	101	32
	3 = Donor imputation	12	13
	4 = Clerical imputation	0	0



		-	Frequencies
Variable Name	Description	Public	Private
FT0275	Imputation flag for T0275		
	0 = Original data	4406	1701
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	101	32
	3 = Donor imputation	21	18
	4 = Clerical imputation	0	0
FT0280	Imputation flag for T0280		•
	0 = Original data	4404	1701
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	120	46
	3 = Donor imputation	4	4
	4 = Clerical imputation	0	0
FT0285	Imputation flag for T0285		
	0 = Original data	4415	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	101	32
	3 = Donor imputation	12	13
	4 = Clerical imputation	0	0
FT0290	Imputation flag for T0290		
	0 = Original data	4409	1704
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	101	32
	3 = Donor imputation	18	15
	4 = Clerical imputation	0	0
FT0295	Imputation flag for T0295		
	0 = Original data	4396	1704
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	122	37
	3 = Donor imputation	10	10
	4 = Clerical imputation	0	0
FT0300	Imputation flag for T0300		
	0 = Original data	4415	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	101	32
	3 = Donor imputation	12	13
	4 = Clerical imputation	0	0
FT0305	Imputation flag for T0305		
	0 = Original data	4415	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	101	32
	3 = Donor imputation	12	13
	4 = Clerical imputation	0	0
FT0310	Imputation flag for T0310		
	0 = Original data	4414	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	104	33
	3 = Donor imputation	10	12
	4 = Clerical imputation	0	0



	imputation Flags	Unweighted Frequencies	
Variable Name	Description	Public	Private
FT0315	Imputation flag for T0315		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0320	Imputation flag for T0320		
	0 = Original data	4486	1734
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	42	17
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0325	Imputation flag for T0325		
	0 = Original data	4486	1734
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	42	17
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0330	Imputation flag for T0330		
	0 = Original data	4474	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	42	17
	3 = Donor imputation	12	9
	4 = Clerical imputation	0	Ó
FT0335	Imputation flag for T0335		
2 2 0000	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	ő	0
	4 = Clerical imputation	0	0
		U	U
FT0340	Imputation flag for T0340  0 = Original data	4202	1716
	1 = Ratio adjusted original data	4393	1715
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	135 0	36 0
	•	Ü	Ū
FT0345	Imputation flag for T0345	4520	1751
	0 = Original data  1 = Ratio adjusted original data	4528	1751
		0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0350	Imputation flag for T0350		
	0 = Original data	4405	1684
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	123	67
	4 = Clerical imputation	0	0



		_	l Frequencies
Variable Name	Description	Public	Private
FT0355	Imputation flag for T0355		
	0 = Original data	4394	1681
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	123	67
	4 = Clerical imputation	11	3
FT0360	Imputation flag for T0360		
	0 = Original data	4378	1679
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	123	67
	4 = Clerical imputation	27	5
FT0365	Imputation flag for T0365		
	0 = Original data	4479	1733
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	49	18
	4 = Clerical imputation	0	0
FT0370	Imputation flag for T0370		
	0 = Original data	4468	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	7	6
	3 = Donor imputation	53	20
	4 = Clerical imputation	0	0
FT0375	Imputation flag for T0375	4460	1505
	0 = Original data	4468	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	7	6
	3 = Donor imputation	53	20
	4 = Clerical imputation	0	0
FT0380	Imputation flag for T0380	4460	1725
	0 = Original data	4468	
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	7 52	6 20
	3 = Donor imputation	53	0
	4 = Clerical imputation	0	U
FT0385	Imputation flag for T0385	4468	1725
	0 = Original data	0	0
	1 = Ratio adjusted original data	7	6
	2 = Internal imputation	53	20
	3 = Donor imputation	0	0
	4 = Clerical imputation	U	U
FT0390	Imputation flag for T0390	4468	1725
	0 = Original data	_	0
	1 = Ratio adjusted original data	0	6
	2 = Internal imputation	53	20
	3 = Donor imputation	0	0
	4 = Clerical imputation	U	U



Variable Name	Description		Frequencies
FT0395	Description	Public	Private
F10393	Imputation flag for T0395	4460	1505
	0 = Original data	4468	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	7	6
	3 = Donor imputation	53	20
	4 = Clerical imputation	0	0
FT0400	Imputation flag for T0400		
	0 = Original data	4479	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	49	28
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0405	Imputation flag for T0405		
	0 = Original data	4448	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	80	25
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0410	Imputation flag for T0410		
	0 = Original data	4411	1719
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	80	25
	3 = Donor imputation	37	6
	4 = Clerical imputation	0	1
FT0415	Imputation flag for T0415		
- 10 110	0 = Original data	4518	1750
	1 = Ratio adjusted original data	0	1730
	2 = Internal imputation	0	0
	3 = Donor imputation	10	1
			1
	4 = Clerical imputation	0	0
FT0420	Imputation flag for T0420	4407	1544
	0 = Original data	4497	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	28	6
	4 = Clerical imputation	3	1
FT0425	Imputation flag for T0425		
	0 = Original data	4488	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	40	11
	4 = Clerical imputation	0	0
FT0430	Imputation flag for T0430		
	0 = Original data	4414	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	114	33
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0

Variable Name	Description	Unweighted Public	l Frequencies Private
FT0435	Imputation flag for T0435	1 ublic	Tivate
r10433	0 = Original data	4376	1704
	1 = Ratio adjusted original data	4370	0
	2 = Internal imputation	83	16
		69	31
	3 = Donor imputation	_	_
	4 = Clerical imputation	0	0
FT0440	Imputation flag for T0440		4.600
	0 = Original data	4145	1629
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	201	48
	3 = Donor imputation	182	74
	4 = Clerical imputation	0	0
FT0445	Imputation flag for T0445		
	0 = Original data	4277	1669
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	83	16
	3 = Donor imputation	168	66
	4 = Clerical imputation	0	0
FT0450	Imputation flag for T0450		
	0 = Original data	4331	1675
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	126	46
	3 = Donor imputation	71	30
	4 = Clerical imputation	0	0
FT0455	Imputation flag for T0455		
	0 = Original data	4023	1617
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	389	91
	3 = Donor imputation	116	43
	4 = Clerical imputation	0	0
		· ·	U
FT0460	Imputation flag for T0460	4205	1664
	0 = Original data	4285	1664
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	126	46
	3 = Donor imputation	117	41
	4 = Clerical imputation	0	0
FT0465	Imputation flag for T0465		
	0 = Original data	4304	1665
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	154	55
	3 = Donor imputation	70	31
	4 = Clerical imputation	0	0
FT0470	Imputation flag for T0470		
	0 = Original data	4165	1634
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	196	63
	3 = Donor imputation	167	54
	4 = Clerical imputation	0	0
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		Unweighte	d Frequencies
Variable Name	Description	Public	Private
FT0475	Imputation flag for T0475		
	0 = Original data	4214	1645
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	154	55
	3 = Donor imputation	1 <i>6</i> 0	51
	4 = Clerical imputation	0	0
FT0480	Imputation flag for T0480		
	0 = Original data	4216	1646
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	238	74
	3 = Donor imputation	74	31
	4 = Clerical imputation	0	0
FT0485	Imputation flag for T0485		
110405	0 = Original data	4152	1.630
		4153	1628
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	260	79
	3 = Donor imputation	115	44
	4 = Clerical imputation	0	0
FT0490	Imputation flag for T0490		
	0 = Original data	4175	1637
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	238	74
	3 = Donor imputation	115	40
	4 = Clerical imputation	0	0
FT0495	Imputation flag for T0495		
	0 = Original data	4207	1638
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	246	82
	3 = Donor imputation	75	31
	4 = Clerical imputation	0	0
ET0500			
FT0500	Imputation flag for T0500  0 = Original data	4152	1624
	1 = Ratio adjusted original data	0	_
	2 = Internal imputation	-	0
	3 = Donor imputation	273	87
		103	40
	4 = Clerical imputation	0	0
FT0505	Imputation flag for T0505		
	0 = Original data	4181	1630
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	246	82
	3 = Donor imputation	101	39
	4 = Clerical imputation	0	0
FT0510	Imputation flag for T0510		
	0 = Original data	4229	1648
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	224	73
	3 = Donor imputation	75	30
	4 = Clerical imputation	0	
	- Cicrical imparation	U	0



	Imputation Trags	Unweighted	d Frequencies
Variable Name	Description	Public	Private
FT0515	Imputation flag for T0515		
	0 = Original data	4115	1615
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	284	87
	3 = Donor imputation	129	49
	4 = Clerical imputation	0	0
FT0520	Imputation flag for T0520		
	0 = Original data	4179	1633
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	224	73
	3 = Donor imputation	125	45
	4 = Clerical imputation	0	0
FT0525	Imputation flag for T0525		
	0 = Original dața	4191	1631
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	265	89
	3 = Donor imputation	72	31
	4 = Clerical imputation	0	0
FT0530	Imputation flag for T0530		
	0 = Original data	4058	1602
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	354	107
	3 = Donor imputation	116	42
	4 = Clerical imputation	0	0
FT0535	Imputation flag for T0535		•
	0 = Original data	4153	1621
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	265	89
	3 = Donor imputation	110	41
	4 = Clerical imputation	0	0
FT0540	Imputation flag for T0540		
	0 = Original data	4504	1748
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	1	0
	3 = Donor imputation	23	3
	4 = Clerical imputation	0	0
FT0545	Imputation flag for T0545		
	0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	32	11
	4 = Clerical imputation	0	. 0
FT0550	Imputation flag for T0550		
	0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	32	11
	4 = Clerical imputation	0	0



		_	Frequencies
Variable Name	Description	Public	Private
FT0555	Imputation flag for T0555		15.40
	0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	32	11
	4 = Clerical imputation	0	. 0
FT0560	Imputation flag for T0560		477.40
	0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	32	11
	4 = Clerical imputation	0	0
FT0565	Imputation flag for T0565	4406	1740
	0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	32	11
	4 = Clerical imputation	0	0
FT0570	Imputation flag for T0570	4406	1740
	0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	32	11
	4 = Clerical imputation	0	0
FT0575	Imputation flag for T0575	4406	1740
	0 = Original data	4496	_
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	11
	3 = Donor imputation	32	
	4 = Clerical imputation	0	0
FT0580	Imputation flag for T0580	4406	1740
	0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation4 = Clerical imputation	32 0	· 11
FT0585	Imputation flag for T0585  0 = Original data	4496	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Ŏ
	<u>-</u>	32	11
	3 = Donor imputation	0	0
ETOSOO	Imputation flag for T0590		
FT0590	0 = Original data	4467	1727
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	61	24
	<u>-</u>	0	0
	4 = Clerical imputation	v	J



N. Calle Manage	Description	_	Frequencies
Variable Name FT0595	Description Imputation flog for T0505	Public	Private
F10333	Imputation flag for T0595  0 = Original data	4461	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	28
	4 = Clerical imputation	0	0
	V = Clorical impulsion	Ü	Ū
FT0600	Imputation flag for T0600		
	0 = Original data	4438	1721
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	90	30
	4 = Clerical imputation	0	0
FT0605	Imputation flag for T0605		
11000	0 = Original data	4426	1716
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	102	35
	4 = Clerical imputation	0	0
TTT0 (10	Y		
FT0610	Imputation flag for T0610	4345	1692
	0 = Original data	. 0	1092
	1 = Ratio adjusted original data	. 0	0
	3 = Donor imputation	183	59
	4 = Clerical imputation	0	0
	. Clorical impulation	Ū	Ū
FT0615	Imputation flag for T0615		
	0 = Original data	4343	1691
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	185	60
	4 = Clerical imputation	0	0
FT0620	Imputation flag for T0620		
	0 = Original data	4390	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	138	55
	4 = Clerical imputation	0	0
TTT0 < 0.5	T		
FT0625	Imputation flag for T0625	4276	1602
	0 = Original data	4376	1693
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0 50
	3 = Donor imputation	152 0	58 0
	4 - Cicital imputation	U	U
FT0630	Imputation flag for T0630		
	0 = Original data	4405	1699
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	123	52
	4 = Clerical imputation	0	0
C°	350		
ERIC			



** * 11 **		_	d Frequencies
Variable Name	Description	Public	Private
FT0635	Imputation flag for T0635	1200	1.600
	0 = Original data	4390	1688
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	138	63
	4 = Clerical imputation	0	0
FT0640	Imputation flag for T0640		
	0 = Original data	4423	1713
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	105	38
	4 = Clerical imputation	0	0
FT0645	Imputation flag for T0645		
	0 = Original data	4418	1708
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	110	43
	4 = Clerical imputation	0	0
FT0650	Imputation flag for T0650		
110050	0 = Original data	4417	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	ő	0
	3 = Donor imputation	111	45
	4 = Clerical imputation	0	0
FT0655	Imputation flag for T0655		
110055	0 = Original data	4418	1705
	1 = Ratio adjusted original data	0	1705
	2 = Internal imputation	0	0
	3 = Donor imputation	110	46
	4 = Clerical imputation	0	0
	Colored imposition	U	U
FT0660	Imputation flag for T0660	4411	1704
	0 = Original data	4411	1704
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	117	47
	4 = Clerical imputation	0	0
FT0665	Imputation flag for T0665		
	0 = Original data	4482	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	46	25
	4 = Clerical imputation	0	0
FT0670	Imputation flag for T0670		
	0 = Original data	4482	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Ö
	3 = Donor imputation	46	25
	4 = Clerical imputation	0	0

		_	Frequencies
Variable Name	Description	Public	Private
FT0675	Imputation flag for T0675		
	0 = Original data	4482	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	46	25
	4 = Clerical imputation	0	0
FT0680	Imputation flag for T0680		
	0 = Original data	4482	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	46	25
	4 = Clerical imputation	0	0
FT0685	Imputation flag for T0685		
	0 = Original data	4482	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	46	25
	4 = Clerical imputation	0	0
FT0690	Imputation flag for T0690		
	0 = Original data	4482	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	46	25
	4 = Clerical imputation	0	0
FT0695	Imputation flag for T0695		
	0 = Original data	4500	1736
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	. 0	0
	3 = Donor imputation	28	15
	4 = Clerical imputation	0	0
FT0700	Imputation flag for T0700		
	0 = Original data	4505	1739
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	23	12
	4 = Clerical imputation	0	0
FT0705	Imputation flag for T0705		
	0 = Original data	4504	1742
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	24	9
	4 = Clerical imputation	0	0
FT0710	Imputation flag for T0710		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0



Variable Name	Description	Unweighted Public	Frequencies Private
FT0715	Imputation flag for T0715	1 done	11114110
110/15	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	ő
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
	4 - Cicrical Imputation	Ū	v
FT0720	Imputation flag for T0720	4530	1551
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0725	Imputation flag for T0725		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0730	Imputation flag for T0730		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0735	Imputation flag for T0735		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0740	Imputation flag for T0740		
110740	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0745	Imputation flag for T0745		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	Õ
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
ET0750	Imputation flag for T0750		
FT0750	0 = Original data	4528	1751
	1 = Ratio adjusted original data	4326	
		_	0
	2 = Internal imputation	0	0
	-	0	0
	4 = Clerical imputation	0	0



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	1 0	Unweighted Frequencies	
Variable Name	Description	Public	Private
FT0755	Imputation flag for T0755	4500	1551
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0760	Imputation flag for T0760	4500	1751
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	. 0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	. 0
	4 = Clerical imputation	0	0
FT0765	Imputation flag for T0765	4500	1751
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0 0	0
	•		
FT0770	Imputation flag for T0770  0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0775	Imputation flag for T0775		
110775	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0780	Imputation flag for T0780		
110700	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	. 0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0785	Imputation flag for T0785		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	0	0
FT0790	Imputation flag for T0790		
	0 = Original data	4511	1745
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	17	6
	4 = Clerical imputation	0	0



**		_	l Frequencies
Variable Name	Description	Public	Private
FT0795	Imputation flag for T0795	4405	1720
	0 = Original data	4485	1738
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	43	13
	4 = Clerical imputation	0	0
FT0800	Imputation flag for T0800	4450	1222
	0 = Original data	4459	1727
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0 24
	3 = Donor imputation	69 0	. 24
	4 = Clerical imputation	U	U
FT0805	Imputation flag for T0805	4422	1722
	0 = Original data	4433	1722
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0 95	0 29
	3 = Donor imputation	93	0
	4 = Clerical imputation	U	U
FT0810	Imputation flag for T0810	4410	1714
	0 = Original data	4418	1714
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	110	37
	3 = Donor imputation	0	0
FF0016			
FT0815	Imputation flag for T0815  0 = Original data	4406	1714
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	122	37
	4 = Clerical imputation	0	0
PT0020	Immutation flor for T0920		
FT0820	Imputation flag for T0820  0 = Original data	4009	1538
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	511	209
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0825	Imputation flag for T0825		
<del></del>	0 = Original data	4415	1720
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	105	27
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0830	Imputation flag for T0830		
	0 = Original data	4299	1698
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	64	0
	3 = Donor imputation	165	53
	4 = Clerical imputation	0	0



		Unweighted Frequencies	
Variable Name	Description	Public	Private
FT0835	Imputation flag for T0835		
	0 = Original data	4348	1705
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	172	42
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0840	Imputation flag for T0840		
	0 = Original data	4303	1693
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	53	0
	3 = Donor imputation	172	58
	4 = Clerical imputation	0	0
FT0845	Imputation flag for T0845		
	0 = Original data	4292	1703
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	228	44
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0850	Imputation flag for T0850		
	0 = Original data	4274	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	44	0
	3 = Donor imputation	210	55
	4 = Clerical imputation	0	0
FT0855	Imputation flag for T0855		
	0 = Original data	4167	1664
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	353	83
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0860	Imputation flag for T0860		
	0 = Original data	4153	1654
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	48	0
	3 = Donor imputation	327	97
	4 = Clerical imputation	0	0
FT0865	Imputation flag for T0865		
	0 = Original data	4400	1732
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	120	15
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0870	Imputation flag for T0870		
	0 = Original data	4387	1726
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	26	0
	3 = Donor imputation	115	25
	4 = Clerical imputation	0	0



Variable Name	Description	Unweighted Public	Frequencies Private
FT0875	Imputation flag for T0875	T done	
	0 = Original data	4458	1741
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	62	6
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0880	Imputation flag for T0880		
	0 = Original data	4454	1737
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	17	0
	3 = Donor imputation	57	14
	4 = Clerical imputation	0	0
FT0885	Imputation flag for T0885		
	0 = Original data	4497	1743
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	23	4
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0890	Imputation flag for T0890		
	0 = Original data	4497	1739
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	6	0
	3 = Donor imputation	25	12
	4 = Clerical imputation	0	0
FT0895	Imputation flag for T0895		
	0 = Original data	4504	1743
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	16	4
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0900	Imputation flag for T0900	4504	47.0
	0 = Original data 1 = Ratio adjusted original data	4504	1742
	2 = Internal imputation	0 3	0
	3 = Donor imputation	_	0 9
	4 = Clerical imputation	21 0	0
FT0905	Imputation flag for T0905		
10,05	0 = Original data	4505	1743
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	15	4
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0910	Imputation flag for T0910		
	0 = Original data	4504	1742
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	4	0
	3 = Donor imputation	20	9
	4 = Clerical imputation	0	0



	imputation I tags	_	l Frequencies
Variable Name	Description	Public	Private
FT0915	Imputation flag for T0915		
	0 = Original data	4505	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	15	3
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0920	Imputation flag for T0920		
	0 = Original data	4504	1743
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	0
	3 = Donor imputation	21	8
	4 = Clerical imputation	0	0
FT0925	Imputation flag for T0925		
F10923	0 = Original data	4508	1744
	1 = Ratio adjusted original data	0	0
		12	3
	2 = Internal imputation	8	4
	•	0	0
	4 = Clerical imputation	U	U
FT0930	Imputation flag for T0930	4506	1744
	0 = Original data	4506	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	4	0
	3 = Donor imputation	18	7
	4 = Clerical imputation	0	0
FT0935	Imputation flag for T0935		
	0 = Original data	4508	1744
	1 = Ratio adjusted original data	0	. 0
	2 = Internal imputation	12	3
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0940	Imputation flag for T0940		
	0 = Original data	4506	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	0
	3 = Donor imputation	19	7
	4 = Clerical imputation	0	0
FT0945	Imputation flag for T0945		
110715	0 = Original data	4508	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	12	3
	3 = Donor imputation	8	1
	4 = Clerical imputation	0	0
PP00.50	•		
FT0950	Imputation flag for T0950	4506	1744
	0 = Original data	4506	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	4	0
	3 = Donor imputation	18	7
	4 = Clerical imputation	0	0



Maniahla Mana		_	Frequencies
Variable Name	Description	Public	Private
FT0955	Imputation flag for T0955		
	0 = Original data	4508	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	12	3
	3 = Donor imputation	8	4
	4 = Clerical imputation	0	0
FT0960	Imputation flag for T0960		
	0 = Original data	4507	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	2	0
	3 = Donor imputation	19	7
	4 = Clerical imputation	0	0
FT0965	Imputation flag for T0965		
1 10705	0 = Original data	4508	1744
	1 = Ratio adjusted original data	0	
	2 = Internal imputation	12	0
	3 = Donor imputation		3
		8	4
	4 = Clerical imputation	0	0
FT0970	Imputation flag for T0970		
	0 = Original data	4507	1744
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	3	0
	3 = Donor imputation	18	7
	4 = Clerical imputation	0	0
FT0975	Imputation flag for T0975		
	0 = Original data	4492	1740
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	36	11
	4 = Clerical imputation	0	0
FT0980	Imputation flag for T0980		
110000	0 = Original data	4500	1740
	1 = Ratio adjusted original data	0	
	2 = Internal imputation	_	0
	3 = Donor imputation	0	0
	4 = Clerical imputation	28	11
	4 – Cicrical Impatation	0	0
FT0985	Imputation flag for T0985		
	0 = Original data	4441	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	83	31
	4 = Clerical imputation	4 .	2
FT0990	Imputation flag for T0990		
• = • • • •	0 = Original data	4405	1673
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	123	77
	4 = Clerical imputation	0	1
	7 - Cioricai impanatori	U	1



	Imputation Frags		Frequencies
Variable Name	Description	Public	Private
FT0995	Imputation flag for T0995  0 = Original data	4333	1681
		4333	_
	1 = Ratio adjusted original data	116	0 32
	2 = Internal imputation	79	38
	3 = Donor imputation	0	0
	4 = Clerical imputation	U	U
FT1000	Imputation flag for T1000		
	0 = Original data	4410	1692
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	39 70	21
	3 = Donor imputation	79	38
	4 = Clerical imputation	0	0
FT1005	Imputation flag for T1005		
	0 = Original data	4472	1719
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	32
	4 = Clerical imputation	1	0
FT1010	Imputation flag for T1010		
	0 = Original data	4332	1692
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	195	59
	4 = Clerical imputation	1	0
FT1015	Imputation flag for T1015		
	0 = Original data	4491	1728
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	37	23
	4 = Clerical imputation	0	0
FT1020	Imputation flag for T1020		
	0 = Original data	4483	1716
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	45	35
	4 = Clerical imputation	0	0
FT1025	Imputation flag for T1025		
	0 = Original data	4483	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	45	26
	4 = Clerical imputation	0	0
FT1030	Imputation flag for T1030		
111000	0 = Original data	4480	1 <b>7</b> 27
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	ő	ő
	3 = Donor imputation	48	24
	4 = Clerical imputation	0	0



	Imputation Flags	Unweighte	d Frequencies
Variable Name	Description	Public	Private
FT1035	Imputation flag for T1035		
	0 = Original data	4484	1727
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	44	24
	4 = Clerical imputation	0	0
FT1040	Imputation flag for T1040		
	0 = Original data	4486	1729
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	22
	4 = Clerical imputation	0	0
FT1045	Imputation flag for T1045		
	0 = Original data	4489	1732
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	39	19
	4 = Clerical imputation	0	0
FT1050	Imputation flag for T1050		
	0 = Original data	4488	1733
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	40	18
	4 = Clerical imputation	0	0
FT1055	Imputation flag for T1055		
	0 = Original data	4492	1736
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	36	15
	4 = Clerical imputation	0	0
FT1060	Imputation flag for T1060		
	0 = Original data	4491	1734
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ô	ő
	3 = Donor imputation	37	17
	4 = Clerical imputation	0	0
FT1065	Imputation flag for T1065		
	0 = Original data	4492	1733
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	0
	3 = Donor imputation	36	18
	4 = Clerical imputation	0	0
FT1070	Imputation flag for T1070		
1110/0		1161	1700
	0 = Original data	4464	1722
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	64	29
	4 = Clerical imputation	0	0

		_	Frequencies
Variable Name	Description	Public	Private
FT1075	Imputation flag for T1075		
	0 = Original data	4455	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	73	28
	4 = Clerical imputation	0	. 0
FT1080	Imputation flag for T1080		
	0 = Original data	4458	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	70	28
	4 = Clerical imputation	0	0
FT1085	Imputation flag for T1085		
	0 = Original data	4444	1719
	1 = Ratio adjusted original data	0	0
•	2 = Internal imputation	0	0
	3 = Donor imputation	84	32
	4 = Clerical imputation	0	0
FT1090	Imputation flag for T1090		
	0 = Original data	4447	1724
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	81	27
	4 = Clerical imputation	0	0
FT1095	Imputation flag for T1095		
	0 = Original data	4451	1724
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	77	27
	4 = Clerical imputation	0	0
FT1100	Imputation flag for T1100		
	0 = Original data	4450	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	78	26
	4 = Clerical imputation	0	0
FT1105	Imputation flag for T1105		
	0 = Original data	4458	1725
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	70	26
	4 = Clerical imputation	0	0
FT1110	Imputation flag for T1110		
_ · - <del>-</del>	0 = Original data	4440	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	88	28
	4 = Clerical imputation	0	0



	Imputation Trags	Unweighted	l Frequencies
Variable Name	Description	Public	Private
FT1115	Imputation flag for T1115	-	
	0 = Original data	4433	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	95	33
	4 = Clerical imputation	0	0
FT1120	Imputation flor for T1120		
F11120	Imputation flag for T1120  0 = Original data	4426	1717
		0	0
	1 = Ratio adjusted original data	0	0.
	3 = Donor imputation	102	34
	4 = Clerical imputation	0	0
FT1125	Imputation flag for T1125		
	0 = Original data	4442	1721
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	86	30
	4 = Clerical imputation	0	0
FT1130	Imputation flag for T1130		
111150	0 = Original data	4453	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	75	28
	4 = Clerical imputation	0	0
FT1135	Imputation flag for T1135	4467	1720
	0 = Original data  1 = Ratio adjusted original data	4467	
	<u> </u>	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	61	31
	4 = Clerical imputation	0	0
FT1140	Imputation flag for T1140		
	0 = Original data	4439	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	89	28
	4 = Clerical imputation	0	0
FT1145	Imputation flag for T1145		
· · ·	0 = Original data	4431	1715
	1 = Ratio adjusted original data	0	0
•	2 = Internal imputation	0	0
	3 = Donor imputation	97	36
	4 = Clerical imputation	0	0
ET1150	Imputation flog for T1150		
FT1150	Imputation flag for T1150	4420	1717
	0 = Original data	4439	1717
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	89	34
	4 = Clerical imputation	0	0



		•	Frequencies
Variable Name	Description	Public	Private
FT1155	Imputation flag for T1155	4456	1700
	0 = Original data	4456	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	72	28
	4 = Clerical imputation	0	0
FT1160	Imputation flag for T1160		
	0 = Original data	4291	1666
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0 .	0
	3 = Donor imputation	237	85
	4 = Clerical imputation	0	0
FT1165	Imputation flag for T1165		
	0 = Original data	4446	1714
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	82	37
	4 = Clerical imputation	0	0
FT1170	Imputation flag for T1170		
	0 = Original data	4446	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	82	28
	4 = Clerical imputation	0	0
FT1175	Imputation flag for T1175		
1111/3	0 = Original data	4447	1721
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	•	81	30
	3 = Donor imputation		· _
	4 = Clerical imputation	0	0
FT1180	Imputation flag for T1180	4424	1717
	0 = Original data	4434	
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	94	34
	4 = Clerical imputation	0	0
FT1185	Imputation flag for T1185		
	0 = Original data	4431	1721
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	97	30
	4 = Clerical imputation	0	0
FT1190	Imputation flag for T1190		
	0 = Original data	4451	1724
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	77	27
	4 = Clerical imputation	0	0



Variable Name	Description	Unweighted Public	Frequencies Private
FT1195	Imputation flag for T1195	- Tublic	Tilvate
	0 = Original data	4437	1704
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	91	47
	4 = Clerical imputation	0	0
		Ū	U
FT1200	Imputation flag for T1200	4456	1716
	0 = Original data	4456	1716
<b>^</b> .	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0 72	0
	3 = Donor imputation	72 0	35
	4 = Clerical imputation	U	0
FT1205	Imputation flag for T1205	4440	
	0 = Original data	4442	1717
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	86	34
	4 = Clerical imputation	0	0
FT1210	Imputation flag for T1210		
	0 = Original data	4464	1717
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	64	34
	4 = Clerical imputation	0	0
FT1215	Imputation flag for T1215		
	0 = Original data	4449	1714
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	79	37
	4 = Clerical imputation	0	0
FT1220	Imputation flag for T1220		
	0 = Original data	4437	1717
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	91	34
	4 = Clerical imputation	0	0
FT1225	Imputation flag for T1225		
	0 = Original data	4455	1715
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	73	36
	4 = Clerical imputation	0	0
FT1230	Imputation flag for T1230		
	0 = Original data	4459	1722
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	69	29
	4 = Clerical imputation	0	0
	Cicrical impagation	U	U



** * 11 31		Unweighted Public	Frequencies Private
Variable Name	Description T1025	rubiic	Filvate
FT1235	Imputation flag for T1235	4430	1709
	0 = Original data	0	0
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	98	•
	3 = Donor imputation		42
	4 = Clerical imputation	0	0
FT1240	Imputation flag for T1240		4=40
	0 = Original data	4461	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	33
	4 = Clerical imputation	0	0
FT1245	Imputation flag for T1245		
	0 = Original data	4454	1709
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	74	42
	4 = Clerical imputation	0	0
FT1250	Imputation flag for T1250		
	0 = Original data	4455	1712
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	73	39
	4 = Clerical imputation	0	0
FT1255	Imputation flag for T1255		
111255	0 = Original data	4452	1719
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	76	32
	4 = Clerical imputation	0	0
	4 – Ciercai imputation	Ū	Ū
FT1260	Imputation flag for T1260	4420	1717
	0 = Original data	4439	
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	89	34
	4 = Clerical imputation	0	0
FT1265	Imputation flag for T1265		
	0 = Original data	4455	1716
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	73	35
	4 = Clerical imputation	0	0
FT1270	Imputation flag for T1270		
	0 = Original data	4455	1720
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	73	31
	4 = Clerical imputation	0	0
	200		



Vonighta Marie	December of the control of the contr	Unweighted	d Frequencies
Variable Name	Description	Public	Private
FT1275	Imputation flag for T1275		
	0 = Original data	4452	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	76	33
	4 = Clerical imputation	0	0
	1	U	U
FT1280	Imputation flag for T1280		
	0 = Original data	4445	1710
	1 = Ratio adjusted original data	· · · · · · · · · · · · · · · · · · ·	1718
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 - Clerical imputation	83	33
	4 = Clerical imputation	0	0
FT1285	Imputation flag for T1285		
		4.400	
	0 = Original data	4480	1723
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	48	28
	4 = Clerical imputation	0	0
ETT1200	·		
FT1290	Imputation flag for T1290		
	0 = Original data	4453	1694
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	75	57
	4 = Clerical imputation	0	0
TTD1 00 5			
FT1295	Imputation flag for T1295		
	0 = Original data	4478	1721
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	50	30
	4 = Clerical imputation	0	0
TTT1000			
FT1300	Imputation flag for T1300		
	0 = Original data	4473	1718
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	55	33
	4 = Clerical imputation	0	0
		Ü	Ū
FT1305	Imputation flag for T1305		
	0 = Original data	4473	1722
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	_
	3 = Donor imputation	55	0
	4 = Clerical imputation	0	29
		U	0
FT1310	Imputation flag for T1310		
	0 = Original data	4398	1606
	1 = Ratio adjusted original data		1606
	2 = Internal imputation	0	0
	3 = Donor imputation	0	0
	4 - Clerical imputation	130	145
	4 = Clerical imputation	0	0

M. Califa Massa	Description		Frequencies
Variable Name	Description T1315	Public	Private
FT1315	Imputation flag for T1315	4416	
	0 = Original data	4416	1659
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	112	92
	4 = Clerical imputation	0	0
FT1320	Imputation flag for T1320	4454	
	0 = Original data	4474	1717
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	54	34
	4 = Clerical imputation	0	0
FT1325	Imputation flag for T1325		
	0 = Original data	4486	1719
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	42	32
	4 = Clerical imputation	0	0
FT1330	Imputation flag for T1330		
	0 = Original data	4464	1715
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	64	36
	4 = Clerical imputation	0	0
FT1335	Imputation flag for T1335		
	0 = Original data	4436	1706
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	91	45
	4 = Clerical imputation	1	0
		-	Ū
FT1340	Imputation flag for T1340  0 = Original data	4464	1716
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	Ö	ő
	3 = Donor imputation	64	34
	4 = Clerical imputation	0	1
FT1345	Imputation flag for T1345		
1.11742	0 = Original data	4464	1715
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation		. 0
	3 = Donor imputation	64	35
	4 = Clerical imputation	0	1
FT1350	Imputation flag for T1350	4	.=
	0 = Original data	4449	1711
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	78	38
	4 = Clerical imputation	1	2



Variable Name Desc FT1355	Imputation flag for T1355  0 = Original data	4085 0 12 431 0 4085 0 12 431	Private  1352 0 8 391 0  1352 0 8 391
	0 = Original data  1 = Ratio adjusted original data  2 = Internal imputation  3 = Donor imputation  4 = Clerical imputation  Imputation flag for T1360  0 = Original data  1 = Ratio adjusted original data  2 = Internal imputation  3 = Donor imputation	0 12 431 0 4085 0 12 431	0 8 391 0
FT1360	1 = Ratio adjusted original data 2 = Internal imputation 3 = Donor imputation 4 = Clerical imputation  Imputation flag for T1360 0 = Original data 1 = Ratio adjusted original data 2 = Internal imputation 3 = Donor imputation	0 12 431 0 4085 0 12 431	0 8 391 0
FT1360	2 = Internal imputation 3 = Donor imputation 4 = Clerical imputation  Imputation flag for T1360 0 = Original data 1 = Ratio adjusted original data 2 = Internal imputation 3 = Donor imputation	12 431 0 4085 0 12 431	8 391 0 1352 0 8
FT1360	3 = Donor imputation 4 = Clerical imputation  Imputation flag for T1360 0 = Original data 1 = Ratio adjusted original data 2 = Internal imputation 3 = Donor imputation	431 0 4085 0 12 431	391 0 1352 0 8
FT1360	4 = Clerical imputation  Imputation flag for T1360 0 = Original data 1 = Ratio adjusted original data 2 = Internal imputation 3 = Donor imputation	0 4085 0 12 431	0 1352 0 8
FT1360	Imputation flag for T1360  0 = Original data	4085 0 12 431	1352 0 8
FT1360	0 = Original data  1 = Ratio adjusted original data  2 = Internal imputation  3 = Donor imputation	0 12 431	0
	1 = Ratio adjusted original data 2 = Internal imputation 3 = Donor imputation	0 12 431	0
	1 = Ratio adjusted original data 2 = Internal imputation 3 = Donor imputation	12 431	8
	3 = Donor imputation	431	=
		_	391
	4 = Clerical imputation	0	
		0	0
FT1365	Immutation flow for T1265		
F11303	Imputation flag for T1365	4004	10.44
	0 = Original data	4084	1341
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	12	8
	3 = Donor imputation	432	402
	4 = Clerical imputation	0	0
FT1370	Imputation flag for T1370		
	0 = Original data	4513	1749
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	14	2
	3 = Donor imputation	1	0
	4 = Clerical imputation	Ō	0
TTT1055			
FT1375	Imputation flag for T1375  0 = Original data	4166	1 401
		4166	1481
	1 = Ratio adjusted original data	0	0
		45	4
	3 = Donor imputation	317	266
	4 = Clerical imputation	0	0
FT1380	Imputation flag for T1380		
	0 = Original data	4166	1481
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	45	4
	3 = Donor imputation	317	266
	4 = Clerical imputation	0	0
EVE120 <i>E</i>	I water for migos		
FT1385	Imputation flag for T1385	4440	
	0 = Original data	4448	1694
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	80	57
	4 = Clerical imputation	0	0
FT1390	Imputation flag for T1390		
	0 = Original data	4421	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
•	3 = Donor imputation	107	55
	4 = Clerical imputation	0	0



	The state of the s	_	Frequencies
Variable Name	Description	Public	Private
FT1395	Imputation flag for T1395	4001	1.600
	0 = Original data	4391	1683
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	137	68
	4 = Clerical imputation	0	0
FT1400	Imputation flag for T1400		
	0 = Original data	4278	1649
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	250	102
	4 = Clerical imputation	0	0
FT1405	Imputation flag for T1405		
	0 = Original data	4262	1639
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	266	112
	4 = Clerical imputation	0	0
FT1410	Imputation flag for T1410		
	0 = Original data	4310	1651
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	218	100
	4 = Clerical imputation	0	0
FT1415	Imputation flag for T1415		
	0 = Original data	4242	1630
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	286	121
	4 = Clerical imputation	0	0
FT1420	Imputation flag for T1420		
	0 = Original data	4179	1615
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	349	136
	4 = Clerical imputation	0	0
FT1425	Imputation flag for T1425		
	0 = Original data	4417	1709
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	111	42
	4 = Clerical imputation	0	0
FT1430	Imputation flag for T1430		
	0 = Original data	4356	1694
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	172	55
	4 = Clerical imputation	0	2
	O == -		



Variable Name         Description         Public         Private           FT1435         Imputation flag for T1435         4440         1706           1 = Ratio adjusted original data         0         0         0           2 = Internal imputation         0         0         0           3 = Donor imputation         88         45           4 = Clerical imputation         0         0           6 = Original data         4233         1610           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         292         141           4 = Clerical imputation         3         0           FT1445         Imputation flag for T1445         0         0           0 = Original data         4485         1741           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         43         10           4 = Clerical imputation         0         0           3 = Donor imputation         2         1           4 = Clerical imputation         0         0           2 = Interna			_	Frequencies
1			Public	Private
I = Ratio adjusted original data	FT1435			
2 - Internal imputation			_	
Section   Sect		The state of the s	Ξ	Ξ.
High State   Hig		•	<del>-</del>	ū
FT1440				
C = Original data		4 = Clerical imputation	0	0
1 = Ratio adjusted original data	FT1440	Imputation flag for T1440		
2 = Internal imputation	•	0 = Original data	4233	1610
Section   Sect		1 = Ratio adjusted original data	0	0
FT1445		2 = Internal imputation	•	0
FT1445		<del>_</del>	292	141
1		4 = Clerical imputation	3	0
1 = Ratio adjusted original data	FT1445	Imputation flag for T1445		
1 = Ratio adjusted original data		0 = Original data	4485	1741
2 = Internal imputation			0	0
Head   Clerical imputation   Color   Color			0	0
FT1450         Imputation flag for T1450         4277         1648           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         251         103           4 = Clerical imputation         0         0           FT1455         Imputation flag for T1455         0         0           0 = Original data         4235         1639           1 = Ratio adjusted original data         0         0           2 = Internal imputation         0         0           3 = Donor imputation         291         111           4 = Clerical imputation         2         1           FT1460         Imputation flag for T1460         —         0           0 = Original data         —         0           1 = Ratio adjusted original data         —         0           2 = Internal imputation         —         0           3 = Donor imputation         —         0           2 = Internal imputation         —         0           4 = Clerical imputation         —         0           5 = T1465         Imputation flag for T1465         0         0           0 = Original data		3 = Donor imputation	43	10
0 = Original data		4 = Clerical imputation	0	0
0 = Original data	FT1450	Imputation flag for T1450		
1 = Ratio adjusted original data	111100	·	4277	1648
2 = Internal imputation       0       0         3 = Donor imputation       251       103         4 = Clerical imputation       0       0         FT1455       Imputation flag for T1455       3       1639         1 = Ratio adjusted original data       0       0       0         2 = Internal imputation       0       0       0         3 = Donor imputation       291       111       11       4 = Clerical imputation       2       1       1       111       4 = Clerical imputation       -       0       0       0       1				
3 = Donor imputation   251   103   4 = Clerical imputation   0   0   0				_
Test			_	•
O = Original data			_	
O = Original data	FT1455	Imputation flag for T1455		
1 = Ratio adjusted original data	111.155		4235	1630
2 = Internal imputation       0       0         3 = Donor imputation       291       111         4 = Clerical imputation       2       1         FT1460         Imputation flag for T1460         0 = Original data       —       0         1 = Ratio adjusted original data       —       0         2 = Internal imputation       —       0         3 = Donor imputation       —       0         4 = Clerical imputation       —       0         5 = Internal imputation       0       0         2 = Internal imputation       0       0         2 = Internal imputation       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       0       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       0       0         3 = Donor i			_	_
3 = Donor imputation			<del>-</del>	
## Clerical imputation	•	•	-	_
FT1460       Imputation flag for T1460       —       1639         0 = Original data       —       0         1 = Ratio adjusted original data       —       0         2 = Internal imputation       —       0         3 = Donor imputation       —       0         4 = Clerical imputation       —       0         FT1465       Imputation flag for T1465       —       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       0       0				1
0 = Original data       —       1639         1 = Ratio adjusted original data       —       0         2 = Internal imputation       —       0         3 = Donor imputation       —       0         4 = Clerical imputation       —       0         FT1465       Imputation flag for T1465       —       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       0       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       0       0			_	•
1 = Ratio adjusted original data       —       0         2 = Internal imputation       —       0         3 = Donor imputation       —       112         4 = Clerical imputation       —       0         FT1465       Imputation flag for T1465       —       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       0       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55	FT1460	•		1420
2 = Internal imputation       —       0         3 = Donor imputation       —       0         4 = Clerical imputation       —       0         FT1465       Imputation flag for T1465       —       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       —       4461       1696         1 = Ratio adjusted original data       0       0       0         2 = Internal imputation       0       0       0         3 = Donor imputation       67       55			_	_
3 = Donor imputation			_	_
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FT1465       Imputation flag for T1465         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       0       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55			<del></del>	
0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55		4 – Cicical impatation	_	U
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55	FT1465			
2 = Internal imputation       0       0         3 = Donor imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55			4461	1696
3 = Donor imputation       67       55         4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       4461       1696         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55			0	0
4 = Clerical imputation       0       0         FT1470       Imputation flag for T1470       0       0         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55			0	0
FT1470         Imputation flag for T1470         0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55			67	55
0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55		4 = Clerical imputation	0	0
0 = Original data       4461       1696         1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55	FT1470	Imputation flag for T1470		
1 = Ratio adjusted original data       0       0         2 = Internal imputation       0       0         3 = Donor imputation       67       55		The state of the s	4461	1696
2 = Internal imputation       0       0         3 = Donor imputation       67       55			0	0
3 = Donor imputation			0	0
			67	55
			0	0



		_	Frequencies
Variable Name	Description	Public	Private
FT1475	Imputation flag for T1475		
	0 = Original data	4461	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0
FT1480	Imputation flag for T1480		
	0 = Original data	4461	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0
FT1485	Imputation flag for T1485		
	0 = Original data	4461	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0
FT1490	Imputation flag for T1490		
	0 = Original data	4461	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0 .
FT1495	Imputation flag for T1495		
	0 = Original data	4461	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0
FT1500	Imputation flag for T1500		
	0 = Original data	4461	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0
FT1505	Imputation flag for T1505	٠	
	0 = Original data	_	1696
	1 = Ratio adjusted original data	_	0
	2 = Internal imputation	_	0
	3 = Donor imputation		55
	4 = Clerical imputation	_	0
FT1510	Imputation flag for T1510		
	0 = Original data	4461	1696
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0



Variable Name	Description	Unweighted Public	Frequencies
FT1515	Imputation flag for T1515	Public	Private_
111313	0 = Original data	4461	1696
	1 = Ratio adjusted original data	_	_
	2 – Internal imputation	0	0
•	2 = Internal imputation	0	0
	3 = Donor imputation	67	55
	4 = Clerical imputation	0	0
FT1520	Imputation flag for T1520		
	0 = Original data	3347	1101
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	1181	649
	4 = Clerical imputation	0	1
FT1525	Imputation flag for T1525		
	0 = Original data	4528	1751
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	ŏ	0
	3 = Donor imputation	Ŏ	0
	4 = Clerical imputation	ő	0
PT1520	Instruction flor for T1520		
FT1530	Imputation flag for T1530		- 400
	0 = Original data	4410	1699
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	118	52
	4 = Clerical imputation	0	0
FT1535	Imputation flag for T1535		
	0 = Original data	4404	1698
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	121	52
	4 = Clerical imputation	3	1
FT1540	Imputation flag for T1540		
111540	0 = Original data	4128	1604
	1 = Ratio adjusted original data	_	_
		0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	400	147
	4 = Clerical imputation	0	0
FT1545	Imputation flag for T1545	•	
	0 = Original data	4460	1705
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	68	46
	4 = Clerical imputation	0	0
FT1550	Imputation flag for T1550		
	0 = Original data	4475	1713
	1 - Patio adjusted original data	_	· 1
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0 53	0
	3 = Donor imputation	53	38
	4 = Clerical imputation	0	0
	ე <i>ლ</i> ე		

	imputation i tage	Unweighte	d Frequencies
Variable Name	Description	Public	Private
FT1560	Imputation flag for T1560		
	0 = Original data	4457	1709
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	71	42
	4 = Clerical imputation	0	0
FT1565	Imputation flag for T1565		
	0 = Original data	4446	1705
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	82	45
	4 = Clerical imputation	0	1
FT1570	Imputation flag for T1570		
	0 = Original data	4462	1710
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	66	41
	4 = Clerical imputation	0	0
FT1575	Imputation flag for T1575		
	0 = Original data	4458	1708
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	ő
	3 = Donor imputation	. 70	43
	4 = Clerical imputation	0	0
FT1580	Imputation flag for T1580		
	0 = Original data	4462	1704
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	1	2
	3 = Donor imputation	65	45
	4 = Clerical imputation	0	0
FT1585	Imputation flag for T1585		
	0 = Original data	4455	1702
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
	3 = Donor imputation	73	49
	4 = Clerical imputation	0	0
FT1590	Imputation flag for T1590		
<b></b> <del>-</del>	0 = Original data	4451	1702
	1 = Ratio adjusted original data	0	0
	2 = Internal imputation	0	0
•	3 = Donor imputation	77	49
	4 = Clerical imputation	0	1
	Cicitoui imputation	U	0



### **Listing of NCES Working Papers to Date**

Please contact Angela Miles at (202) 219-1761 (angela\_miles@ed.gov) if you are interested in any of the following papers

Number	<u>Title</u>	Contact
94-01 (July)	Schools and Staffing Survey (SASS) Papers Presented at Meetings of the American Statistical Association	Dan Kasprzyk
94-02 (July)	Generalized Variance Estimate for Schools and Staffing Survey (SASS)	Dan Kasprzyk
94-03 (July)	1991 Schools and Staffing Survey (SASS) Reinterview Response Variance Report	Dan Kasprzyk
94-04 (July)	The Accuracy of Teachers' Self-reports on their Postsecondary Education: Teacher Transcript Study, Schools and Staffing Survey	Dan Kasprzyk
94-05 (July)	Cost-of-Education Differentials Across the States	William Fowler
94-06 (July)	Six Papers on Teachers from the 1990-91 Schools and Staffing Survey and Other Related Surveys	Dan Kasprzyk
94-07 (Nov.)	Data Comparability and Public Policy: New Interest in Public Library Data Papers Presented at Meetings of the American Statistical Association	Carrol Kindel
95-01 (Jan.)	Schools and Staffing Survey: 1994 Papers Presented at the 1994 Meeting of the American Statistical Association	Dan Kasprzyk
95-02 (Jan.)	QED Estimates of the 1990-91 Schools and Staffing Survey: Deriving and Comparing QED School Estimates with CCD Estimates	Dan Kasprzyk
95-03 (Jan.)	Schools and Staffing Survey: 1990-91 SASS Cross- Questionnaire Analysis	Dan Kasprzyk
95-04 (Jan.)	National Education Longitudinal Study of 1988: Second Follow-up Questionnaire Content Areas and Research Issues	Jeffrey Owings
95-05 (Jan.)	National Education Longitudinal Study of 1988: Conducting Trend Analyses of NLS-72, HS&B, and NELS:88 Seniors	Jeffrey Owings



Number	<u>Title</u>	Contact
95-06 (Jan.)	National Education Longitudinal Study of 1988: Conducting Cross-Cohort Comparisons Using HS&B, NAEP, and NELS:88 Academic Transcript Data	Jeffrey Owings
95-07 (Jan.)	National Education Longitudinal Study of 1988: Conducting Trend Analyses HS&B and NELS:88 Sophomore Cohort Dropouts	Jeffrey Owings
95-08 (Feb.)	CCD Adjustment to the 1990-91 SASS: A Comparison of Estimates	Dan Kasprzyk
95-09 (Feb.)	The Results of the 1993 Teacher List Validation Study (TLVS)	Dan Kasprzyk
95-10 (Feb.)	The Results of the 1991-92 Teacher Follow-up Survey (TFS) Reinterview and Extensive Reconciliation	Dan Kasprzyk
95-11 (Mar.)	Measuring Instruction, Curriculum Content, and Instructional Resources: The Status of Recent Work	Sharon Bobbitt & John Ralph
95-12 (Mar.)	Rural Education Data User's Guide	Samuel Peng
95-13 (Mar.)	Assessing Students with Disabilities and Limited English Proficiency	James Houser
95-14 (Mar.)	Empirical Evaluation of Social, Psychological, & Educational Construct Variables Used in NCES Surveys	Samuel Peng
95-15 (Apr.)	Classroom Instructional Processes: A Review of Existing Measurement Approaches and Their Applicability for the Teacher Follow-up Survey	Sharon Bobbitt
95-16 (Apr.)	Intersurvey Consistency in NCES Private School Surveys	Steven Kaufman
95-17 (May)	Estimates of Expenditures for Private K-12 Schools	Stephen Broughman
95-18 (Nov.)	An Agenda for Research on Teachers and Schools: Revisiting NCES' Schools and Staffing Survey	Dan Kasprzyk
96-01 (Jan.)	Methodological Issues in the Study of Teachers' Careers: Critical Features of a Truly Longitudinal Study	Dan Kasprzyk



<u>Number</u>	Title	Contact
96-02 (Feb.)	Schools and Staffing Survey (SASS): 1995 Selected papers presented at the 1995 Meeting of the American Statistical Association	Dan Kasprzyk
96-03 (Feb.)	National Education Longitudinal Study of 1988 (NELS:88) Research Framework and Issues	Jeffrey Owings
96-04 (Feb.)	Census Mapping Project/School District Data Book	Tai Phan
96-05 (Feb.)	Cognitive Research on the Teacher Listing Form for the Schools and Staffing Survey	Dan Kasprzyk
96-06 (Mar.)	The Schools and Staffing Survey (SASS) for 1998-99: Design Recommendations to Inform Broad Education Policy	Dan Kasprzyk
96-07 (Mar.)	Should SASS Measure Instructional Processes and Teacher Effectiveness?	Dan Kasprzyk
96-08 (Apr.)	How Accurate are Teacher Judgments of Students' Academic Performance?	Jerry West
96-09 (Apr.)	Making Data Relevant for Policy Discussions: Redesigning the School Administrator Questionnaire for the 1998-99 SASS	Dan Kasprzyk
96-10 (Apr.)	1998-99 Schools and Staffing Survey: Issues Related to Survey Depth	Dan Kasprzyk
96-11 (June)	Towards an Organizational Database on America's Schools: A Proposal for the Future of SASS, with comments on School Reform, Governance, and Finance	Dan Kasprzyk
96-12 (June)	Predictors of Retention, Transfer, and Attrition of Special and General Education Teachers: Data from the 1989 Teacher Followup Survey	Dan Kasprzyk
96-13 (June)	Estimation of Response Bias in the NHES:95 Adult Education Survey	Steven Kaufman
96-14 (June)	The 1995 National Household Education Survey: Reinterview Results for the Adult Education Component	Steven Kaufman



Number	<u>Title</u>	Contact
96-15 (June)	Nested Structures: District-Level Data in the Schools and Staffing Survey	Dan Kasprzyk
96-16 (June)	Strategies for Collecting Finance Data from Private Schools	Stephen Broughman
96-17 (July)	National Postsecondary Student Aid Study: 1996 Field Test Methodology Report	Andrew G. Malizio
96-18 (Aug.)	Assessment of Social Competence, Adaptive Behaviors, and Approaches to Learning with Young Children	Jerry West
96-19 (Oct.)	Assessment and Analysis of School-Level Expenditures	William Fowler
96-20 (Oct.)	1991 National Household Education Survey (NHES:91) Questionnaires: Screener, Early Childhood Education, and Adult Education	Kathryn Chandler
96-21 (Oct.)	1993 National Household Education Survey (NHES:93) Questionnaires: Screener, School Readiness, and School Safety and Discipline	Kathryn Chandler
96-22 (Oct.)	1995 National Household Education Survey (NHES:95) Questionnaires: Screener, Early Childhood Program Participation, and Adult Education	Kathryn Chandler
96-23 (Oct.)	Linking Student Data to SASS: Why, When, How	Dan Kasprzyk
96-24 (Oct.)	National Assessments of Teacher Quality	Dan Kasprzyk
96-25 (Oct.)	Measures of Inservice Professional Development: Suggested Items for the 1998-1999 Schools and Staffing Survey	Dan Kasprzyk
96-26 (Nov.)	Improving the Coverage of Private Elementary- Secondary Schools	Steven Kaufman
96-27 (Nov.)	Intersurvey Consistency in NCES Private School Surveys for 1993-94	Steven Kaufman



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Number	<u>Title</u>	Contact
96-28 (Nov.)	Student Learning, Teaching Quality, and Professional Development: Theoretical Linkages, Current Measurement, and Recommendations for Future Data Collection	Mary Rollefson
96-29 (Nov.)	Undercoverage Bias in Estimates of Characteristics of Adults and 0- to 2-Year-Olds in the 1995 National Household Education Survey (NHES:95)	Kathryn Chandler
96-30 (Dec.)	Comparison of Estimates from the 1995 National Household Education Survey (NHES:95)	Kathryn Chandler
97-01 (Feb.)	Selected Papers on Education Surveys: Papers Presented at the 1996 Meeting of the American Statistical Association	Dan Kasprzyk
97-02 (Feb.)	Telephone Coverage Bias and Recorded Interviews in the 1993 National Household Education Survey (NHES:93)	Kathryn Chandler
97-03 (Feb.)	1991 and 1995 National Household Education Survey Questionnaires: NHES:91 Screener, NHES:91 Adult Education, NHES:95 Basic Screener, and NHES:95 Adult Education	Kathryn Chandler
97-04 (Feb.)	Design, Data Collection, Monitoring, Interview Administration Time, and Data Editing in the 1993 National Household Education Survey (NHES:93)	Kathryn Chandler
97-05 (Feb.)	Unit and Item Response, Weighting, and Imputation Procedures in the 1993 National Household Education Survey (NHES:93)	Kathryn Chandler
97-06 (Feb.)	Unit and Item Response, Weighting, and Imputation Procedures in the 1995 National Household Education Survey (NHES:95)	Kathryn Chandler
97-07 (Mar.)	The Determinants of Per-Pupil Expenditures in Private Elementary and Secondary Schools: An Exploratory Analysis	Stephen Broughman
97-08 (Mar.)	Design, Data Collection, Interview Timing, and Data Editing in the 1995 National Household Education Survey	Kathryn Chandler



Number	<u>Title</u>	Contact
97-09 (Apr.)	Status of Data on Crime and Violence in Schools: Final Report	Lee Hoffman
97-10 (Apr.)	Report of Cognitive Research on the Public and Private School Teacher Questionnaires for the Schools and Staffing Survey 1993-94 School Year	Dan Kasprzyk
97-11 (Apr.)	International Comparisons of Inservice Professional Development	Dan Kasprzyk
97-12 (Apr.)	Measuring School Reform: Recommendations for Future SASS Data Collection	Mary Rollefson
97-13 (Apr.)	Improving Data Quality in NCES: Database-to-Report Process	Susan Ahmed
97-14 (Apr.)	Optimal Choice of Periodicities for the Schools and Staffing Survey: Modeling and Analysis	Steven Kaufman
97-15 (May)	Customer Service Survey: Common Core of Data Coordinators	Lee Hoffman
97-16 (May)	International Education Expenditure Comparability Study: Final Report, Volume I	Shelley Burns
97-17 (May)	International Education Expenditure Comparability Study: Final Report, Volume II, Quantitative Analysis of Expenditure Comparability	Shelley Burns
97-18 (June)	Improving the Mail Return Rates of SASS Surveys: A Review of the Literature	Steven Kaufman
97-19 (June)	National Household Education Survey of 1995: Adult Education Course Coding Manual	Peter Stowe
97-20 (June)	National Household Education Survey of 1995: Adult Education Course Code Merge Files User's Guide	Peter Stowe
97-21 (June)	Statistics for Policymakers or Everything You Wanted to Know About Statistics But Thought You Could Never Understand	Susan Ahmed
97-22 (July)	Collection of Private School Finance Data: Development of a Questionnaire	Stephen Broughman



Number	<u>Title</u>	Contact
97-23 (July)	Further Cognitive Research on the Schools and Staffing Survey (SASS) Teacher Listing Form	Dan Kasprzyk
97-24 (Aug.)	Formulating a Design for the ECLS: A Review of Longitudinal Studies	Jerry West
97-25 (Aug.)	1996 National Household Education Survey (NHES:96) Questionnaires: Screener/Household and Library, Parent and Family Involvement in Education and Civic Involvement, Youth Civic Involvement, and Adult Civic Involvement	Kathryn Chandler
97-26 (Oct.)	Strategies for Improving Accuracy of Postsecondary Faculty Lists	Linda Zimbler
97-27 (Oct.)	Pilot Test of IPEDS Finance Survey	Peter Stowe
97-28 (Oct.)	Comparison of Estimates in the 1996 National Household Education Survey	Kathryn Chandler
97-29 (Oct.)	Can State Assessment Data be Used to Reduce State NAEP Sample Sizes?	Steven Gorman
97-30 (Oct.)	ACT's NAEP Redesign Project: Assessment Design is the Key to Useful and Stable Assessment Results	Steven Gorman
97-31 (Oct.)	NAEP Reconfigured: An Integrated Redesign of the National Assessment of Educational Progress	Steven Gorman
97-32 (Oct.)	Innovative Solutions to Intractable Large Scale Assessment (Problem 2: Background Questionnaires)	Steven Gorman
97-33 (Oct.)	Adult Literacy: An International Perspective	Marilyn Binkley
97-34 (Oct.)	Comparison of Estimates from the 1993 National Household Education Survey	Kathryn Chandler
97-35 (Oct.)	Design, Data Collection, Interview Administration Time, and Data Editing in the 1996 National Household Education Survey	Kathryn Chandler
97-36 (Oct.)	Measuring the Quality of Program Environments in Head Start and Other Early Childhood Programs: A Review and Recommendations for Future Research	Jerry West



Number	<u>Title</u>	Contact
97-37 (Nov.)	Optimal Rating Procedures and Methodology for NAEP Open-ended Items	Steven Gorman
97-38 (Nov.)	Reinterview Results for the Parent and Youth Components of the 1996 National Household Education Survey	Kathryn Chandler
97-39 (Nov.)	Undercoverage Bias in Estimates of Characteristics of Households and Adults in the 1996 National Household Education Survey	Kathryn Chandler
97-40 (Nov.)	Unit and Item Response Rates, Weighting, and Imputation Procedures in the 1996 National Household Education Survey	Kathryn Chandler
97-41 (Dec.)	Selected Papers on the Schools and Staffing Survey: Papers Presented at the 1997 Meeting of the American Statistical Association	Steve Kaufman
97-42 (Jan. 1998)	Improving the Measurement of Staffing Resources at the School Level: The Development of Recommendations for NCES for the Schools and Staffing Survey (SASS)	Mary Rollefson
97-43 (Dec.)	Measuring Inflation in Public School Costs	William J. Fowler, Jr.
97-44 (Dec.)	Development of a SASS 1993-94 School-Level Student Achievement Subfile: Using State Assessments and State NAEP, Feasibility Study	Michael Ross
98-01 (Jan.)	Collection of Public School Expenditure Data: Development of a Questionnaire	Stephen Broughman
98-02 (Jan.)	Response Variance in the 1993-94 Schools and Staffing Survey: A Reinterview Report	Steven Kaufman
98-03 (Feb.)	Adult Education in the 1990s: A Report on the 1991 National Household Education Survey	Peter Stowe
98-04 (Feb.)	Geographic Variations in Public Schools' Costs	William J. Fowler, Jr.



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Number	<u>Title</u>	Contact
98-05 (Mar.)	SASS Documentation: 1993-94 SASS Student Sampling Problems; Solutions for Determining the Numerators for the SASS Private School (3B) Second-Stage Factors	Steven Kaufman
98-06 (May)	National Education Longitudinal Study of 1988 (NELS:88) Base Year through Second Follow-Up: Final Methodology Report	Ralph Lee
98-07 (May)	Decennial Census School District Project Planning Report	Tai Phan
98-08 (July)	The Redesign of the Schools and Staffing Survey for 1999-2000: A Position Paper	Dan Kasprzyk
98-09 (Aug.)	High School Curriculum Structure: Effects on Coursetaking and Achievement in Mathematics for High School Graduates—An Examination of Data from the National Education Longitudinal Study of 1988	Jeffrey Owings
98-10 (Aug.)	Adult Education Participation Decisions and Barriers: Review of Conceptual Frameworks and Empirical Studies	Peter Stowe
98-11 (Aug.)	Beginning Postsecondary Students Longitudinal Study First Follow-up (BPS:96-98) Field Test Report	Aurora D'Amico
98-12 (Oct.)	A Bootstrap Variance Estimator for Systematic PPS Sampling	Steven Kaufman
98-13 (Oct.)	Response Variance in the 1994-95 Teacher Follow-up Survey	Steven Kaufman
98-14 (Oct.)	Variance Estimation of Imputed Survey Data	Steven Kaufman
98-15 (Oct.)	Development of a Prototype System for Accessing Linked NCES Data	Steven Kaufman
98-16 (Dec.)	A Feasibility Study of Longitudinal Design for Schools and Staffing Survey	Stephen Broughman
98-17 (Dec.)	Developing the National Assessment of Adult Literacy: Recommendations from Stakeholders	Sheida White



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1999-01 (Jan.)	A Birth Cohort Study: Conceptual and Design Considerations and Rationale	Jerry West
1999-02 (Feb.)	Tracking Secondary Use of the Schools and Staffing Survey Data: Preliminary Results	Dan Kasprzyk
1999-03 (Feb.)	Evaluation of the 1996-97 Nonfiscal Common Core of Data Surveys Data Collection, Processing, and Editing Cycle	Beth Young
1999-04 (Feb.)	Measuring Teacher Qualifications	Dan Kasprzyk
1999-05 (Mar.)	Procedures Guide for Transcript Studies	Dawn Nelson
1999-06 (Mar.)	1998 Revision of the Secondary School Taxonomy	Dawn Nelson
1999-07 (Apr.)	Collection of Resource and Expenditure Data on the Schools and Staffing Survey	Stephen Broughman
1999-08 (May)	Measuring Classroom Instructional Processes: Using Survey and Case Study Fieldtest Results to Improve Item Construction	Dan Kasprzyk
1999-09a (May)	1992 National Adult Literacy Survey: An Overview	Alex Sedlacek
1999-09b (May)	1992 National Adult Literacy Survey: Sample Design	Alex Sedlacek
1999-09c (May)	1992 National Adult Literacy Survey: Weighting and Population Estimates	Alex Sedlacek
1999-09d (May)	1992 National Adult Literacy Survey: Development of the Survey Instruments	Alex Sedlacek
1999-09e (May)	1992 National Adult Literacy Survey: Scaling and Proficiency Estimates	Alex Sedlacek
1999-09f (May)	1992 National Adult Literacy Survey: Interpreting the Adult Literacy Scales and Literacy Levels	Alex Sedlacek
1999-09g (May)	1992 National Adult Literacy Survey: Literacy Levels and the Response Probability Convention	Alex Sedlacek



Number	<u>Title</u>	Contact
1999-10 (May)	What Users Say About Schools and Staffing Survey Publications	Dan Kasprzyk
1999-11 (May)	Data Sources on Lifelong Learning Available from the National Center for Education Statistics	Lisa Hudson
1999-12 (June)	1993-94 Schools and Staffing Survey: Data File User's Manual, Volume III: Public-Use Codebook	Kerry Gruber
1999-13 (June)	1993-94 Schools and Staffing Survey: Data File User's Manual, Volume IV: Bureau of Indian Affairs (BIA) Restricted-Use Codebook	Kerry Gruber
1999-14 (June)	1994-95 Teacher Followup Survey: Data File User's Manual Restricted-Use Codebook	Kerry Gruber









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